



Türk Akreditasyon Kurumu

## AKREDİTASYON SERTİFİKASI

Deney Laboratuvarı olarak faaliyet gösteren,

**Radix İzmir Analiz Laboratuvar Hizmetleri Ticaret AŞ.Mersin Şubesi / Radix Mersin Özel Gıda Kontrol Laboratuvarı**

Merkez Adres: Bahçelievler Mah.1847 sk. Palmira Tower Sitesi 25/4 Yenişehir MERSİN Mersin / Türkiye

TÜRKAK tarafından yapılan denetim sonucunda TS EN ISO/IEC 17025:2017 standardına göre Ek'te yer alan kapsamlarda akredite edilmiştir.

**Akreditasyon No : AB-2142-T**

**Akreditasyon Tarihi : 10.12.2025**

**Revizyon Tarihi / No : 10.12.2025 / 00**

Bu Sertifika, yukarıda açık adı ve adresi yazılı Kuruluşun TS EN ISO/IEC 17025:2017 Standardına, ilgili Yönetmelik ve Tebliğlere uygunluğunu sürdürmesi halinde **10.12.2029** tarihine kadar geçerlidir.

Gülden Banu Müderrisoğlu  
Genel Sekreter



Türk Akreditasyon Kurumu (TÜRKAK) ISO/IEC 17025 alanında Avrupa Akreditasyon Birliği (EA) ve Uluslararası Laboratuvar Akreditasyon Birliği (ILAC) ile çok taraflı anlaşma (MLA/MRA) imzalamıştır.

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 DENEY TS EN ISO/IEC 17025 AB-2142-T	<b>Radix İzmir Analiz Laboratuvar Hizmetleri Ticaret AŞ.Mersin Şubesi / Radix Mersin Özel Gıda Kontrol Laboratuvarı</b>	
	Akreditasyon No : AB-2142-T Revizyon No: 00 Tarih: 10.12.2025	
<b>Deney Laboratuvarı</b>		
<b>Adresi :</b> Bahçelievler Mah.1847 sk. Palmira Tower Sitesi 25/4 Yenişehir MERSİN Mersin / Türkiye		<b>Telefon :</b> +90 324 408 8298 <b>Fax :</b> - <b>E-Posta :</b> kalite.yenisehir@radixanaliz.com <b>Web Sitesi :</b> www.radixanaliz.com

Gıda ve Yem Ürünleri		
Deneyi Yapılan Malzemeler / Ürünler	Deney Adı	Deney Metodu (Ulusal, Uluslararası Standartlar, İşletme-içi Metotlar)
Yağlı Tohumlar ve Ürünleri	Aflatoksin B <sub>1</sub> ,Toplam Aflatoksin (B <sub>1</sub> +B <sub>2</sub> +G <sub>1</sub> +G <sub>2</sub> ) ve Okratoksin A Tayini HPLC-FLD Metodu	İşletme İçi Metot- MSCY-KAL-002/Rev.00* Journal of AOAC International Vol. 102, No. 1, 2019 : Determination of Aflatoxins and Ochratoxin A in Traditional Turkish Cereal-Based Fermented Food by Multi-Affinity Column Cleanup and LC Fluorescence Detection
Şarap, aromatize şarap bazı içki ve aromatize şarap kokteyli, bira, malt içeceği, üzüm suyu	Okratoksin A Tayini HPLC-FLD Metodu	İşletme İçi Metot- MSCY-KAL-003/Rev.00* Determination of Aflatoxins and Ochratoxin A in Traditional Turkish Cereal-Based Fermented Food by Multi-Affinity Column Cleanup and LC Fluorescence Detection
Sert Kabuklu Meyveler ve Ürünleri	Aflatoksin B <sub>1</sub> ,Toplam Aflatoksin (B <sub>1</sub> +B <sub>2</sub> +G <sub>1</sub> +G <sub>2</sub> ) ve Okratoksin A Tayini HPLC-FLD Metodu	İşletme İçi Metot- MSCY-KAL-001/Rev.00* Journal of AOAC International Vol. 102, No. 1, 2019 : Determination of Aflatoxins and Ochratoxin A in Traditional Turkish Cereal-Based Fermented Food by Multi-Affinity Column Cleanup and LC Fluorescence Detection



## Akreditasyon Kapsamı

 <p><b>TÜRKAK</b></p> <p>Deney TS EN ISO/IEC 17025 AB-2142-T</p>	<b>Radix İzmir Analiz Laboratuvar Hizmetleri Ticaret AŞ. Mersin Şubesi / Radix Mersin Özel Gıda Kontrol Laboratuvarı</b>	
	Akreditasyon No : AB-2142-T Revizyon No: 00 Tarih: 10.12.2025	
<b>Deney Laboratuvarı</b>		
Adresi : Bahçelievler Mah.1847 sk. Palmira Tower Sitesi 25/4 Yenışehir MERSİN Mersin / Türkiye	Telefon : +90 324 408 8298 Fax : - E-Posta : kalite.yenisehir@radixanaliz.com Web Sitesi : www.radixanaliz.com	

Yüksek su ve yüksek asit içerikli ürünler	Pestisit Analizi LC/MSMS (483 adet etken madde) 2,4dimethylphenylformamide(Dmpf,Amitrazmetaboliti);2,4d2nitrophenol+4nitrophenol;4,6dihydroxytembotrione;4bromophenylurea(Metobromuron Metabolite); 4-Chlorophenoxyacetic Acid(4-Cpa); 6-Benzylaminopurine (6-Benzyladenine); 8- Hydroxyquinoline; Abamectin(Avermectin B1a+Delta-8,9); Acephate; Acequinocyl; Acetamiprid; Acibenzolar Acid; Acibenzolar-S-Methyl; Afidopyropen; Alanycarb; Aldicarb; Aldicarb Sulfone; Aldicarb Sulfoxide; Alloxym-Na; Ametocradin; Amidosulfuron; Aminocarb; Aminopyralid; Anilofos; Asulam; Atraton; Atrazine; Azadirachtin; Azimsulfuron; Azinphos-Ethyl; Azinphos-Methyl; Aziprotryne; Azoxystrobin; Bendiocarb; Benfuracarb; Benodanil; Benomyl; Bensulfuron-Methyl; Bentazona; Benzalkonium Chloride C12; Benzalkonium Chloride C14; Benzobicyclon; Benzovindiflupyr; Benzoximate; Bicyopryone; Bifenazate; Bifenazate-Diazene; Bifenthrin; Bispyribac; Bitertanol; Bixafen; Boscalid; Brodifacoum; Broflanilide; Bromacil; Bromadiolone; Bromfeninfos Ethyl(Bromfeninfos); Bromoxynil; Bromuconazole; Buprimate; Buprofezine; Butocarboxim; Buturon; Butylate; Carbaryl; Carbendazim; Carbetamide; Carbofuran; Carbofuran-3-Hydroxy; Carbosulfan; Carboxin; Carfentrazone Ethyl; Chlorantraniliprole; Chlorbromuron; Chlorfeninfos; Chlorfluazuron; Chloridazon (Pyrazone); Chlormequat; Chlorotoluron; Chloroxuron; Chlorphoxim; Chlorsulfuron; Chlorthiamid; Cinosulfuron; Clethodim; Climbazole; Clodinafop; Clodinafop-Propargyl Ester; Clofentazine; Clomazone; Clopyralid; Clothianidin; Coumachlor; Coumaphos; Crufomate; Cyantraniliprole; Cyazofamid; Cyflufenilid; Cyloate; Cycloxydim; Cyflufenamid; Cyflumetofen; Cymoxanil; Cyproconazole; Cyprodinil; Cyromazin; Ddac-C10; Demeton-S-Methyl; Demeton-S-Methylsulfone; Demeton-S-Methyl-Sulfoxide(Oxydemetonmethyl); Desmedipham; Diafenthiuron; Diazinon; Dicamba; Dichlorofluanide; Dichlorprop+Dichlorprop-P; Dichlorvos (Ddvp); Diclufop; Diclufop Methyl; Dicrotophos; Diethofencarb; Difenoconazole; Diflufenbuturon; Diflufenican; Difluidazin(Flufenzin); Dimefox; Dimefuron; Dimethachlor; Dimethamorph; Dimethenamid+Dimethanamid-P; Dimethoate; Dimetilan; Diniconazole; Dinocap; Dinotefuran; Dioxacarb; Dioxathion; Disulfoton Sulfone; Disulfoton Sulfoxide; Ditalimfos; Dithianon; Diuron; Dmst(Tolyfluandil Metaboliti); Dncc; Dodine; E_Mevinphos; Emamectin B1a; Emamectin B1b; Epn; Epoxiconazole (Bas 480f); Eptc; Ethaboxam; Ethametsulfuron Methyl; Ethiofencarb; Ethiofencarb Sulfone; Ethiofencarb Sulfoxide; Ethion; Ethiprole; Ethirimol; Ethoprop (Ethophosphos); Ethoxyquin; Ethoxysulfuron; Etofenprox; Etozazole; Etrimfos; Famoxadone; Fampfur; Fenamidone; Fenamiphos Sulfone; Fenamiphos Sulfoxide; Fenarimol; Fenazaquin; Fenbuconazole; Fenbutatin_Oxide; Fenhexamide; Fenoxaprop_Ethyl; Fenoxaprop+Fenoxaprop-P; Fenoxycarb; Fenpropathrin; Fenpropidin; Fenpropimorph; Fenpyrazamine; Fenproximate; Fensulfathion; Fenthion; Fenthion Sulfoxide; Fenthion_Sulfone; Fentin Chloride; Flamprop-Methyl; Flazasulfuron; Florasulam; Florrypraxifen Benzyl; Fluaizifop-Fluaizifop-P; Fluazinam; Fluazuron; Flubendiamide; Flucarbazona Sodium; Flucycloxiuron; Fludioxonil; Flufenacet; Flufenoxuron; Flumetsulam; Flumioxazin; Fluometuron; Fluopicolide; Fluopyram; Fluoxastrobin; Flupyradifurone; Fluquinconazole; Flurochloridone; Fluroxypr; Flusilazole; Fluthiacet-Methyl; Flutolanil; Flutriafol; Fluxapyroxad; Fomesafen; Fonofos; Foramsulfuron; Forchlorfenuron; Formetanate; Formothion; Fosthiazate; Fuberidazole; Furothiocarb; Halauxifen-Methyl; Halosulfuron Methyl; Haloxifob; Haloxifob Methyl; Haloxifop-2-Ethoxy-Ethyl; Heptenfos; Hexaconazole; Hexaflumuron; Hexazinone; Hexythiazox; Imazalil; Imazamox; Imazapic; Imazapyr; Imazethapyr; Imazosulfuron; Imidacloprid; Imiprothrin; Indaziflam; Indole 3-Butyryl Acid; Indoxacarb; Iodosulfuron Methyl; Ioxynil; Iproconazole; Ipfencarbazine; Iprovalicarb; Isocarbofop; Isofenphos; Isoprothiolane; Isoproturon; Isopropazam; Isoxaben; Isoxaflutole Diketonitrile; Ivermectin; Ivermectin B1a; Karbutilate; Kresoxim Methyl; Lactofen; Lenacil; Linuron; Lufenuron; Malaaxon; Malathion; Mandipropamid; Mcpa; Mcpb; Mecarbam; Mecoprop(Mcpp)+Mecoprop-P; Mefenacet; Mefentrifluconazole; Mepaniprym; Mephosfolan; Mepronil; Meptyl Dinocap (2,4 Dnccp); Mesosulfuron_Methyl; Mesotrione; Metaflumizone; Metamitron; Metazachlor; Metconazole; Methabenzthiazuron; Methamidophos; Methidathion; Methiocarb; Methiocarb Sulfone; Methiocarb Sulfoxide; Methomyl; Methoprene; Methoprotryne; Methoxyfenozide; Metobromuron; Metolachlor+Metolachlor-S; Metolcarb; Metosulam; Metribuzin; Metrofenone; Metsulfuron-Methyl; Milbemycin A3; Milbemycin A4; Molinate; Monocrotophos; Monolinuron; Myclobutanil; Naled; Napropamide; Nicosulfuron; Nitenpyram; Novaluron; Ofurace; Omethoate; Orthosulfamuron; Oxadiazon; Oxadixyl; Oxamyl; Oxasulfuron; Oxathiapiprolin; Oxaziclonmefone; Oxycarboxin; Paclobutrazol; Paraoxon Ethyl (Paraoxon); Paraoxon Methyl; Penconazole; Pencycuron; Penflufen; Penoxsulam; Penthiopyrad; Pethoxamid; Phenmedipham; Phenothrin; Phenthoate; Phorate Oxon Sulfone; Phorate Sulfone; Phorate Sulfoxide; Phosalone; Phosmet; Phosmet Oxon; Phosphamidon; Phoxim; Picloram; Picoxystrobin; Pinoxaden; Piperophos; Pirimicarb; Pirimicarb-Desmethyl; Pirimiphos-Ethyl; Pirimiphos-Methyl; Potasan; Prallethrin; Pretilachlor; Prochloraz; Profenophos; Proflumetoxam; Promexadone; Promecarb; Prometon; Prometryn; Propachlor; Propamocarb; Propaphos; Propaquizafop; Propargite; Propazine; Proptham; Propiconazole; Propoxur; Propoxycarbazona; Propoxycarbazona-Sodium; Propylene Thiourea (Ptu); Propyzamide; Proquinozide; Prosulcarb; Prosuluron; Prothioconazole; Pymetozine; Pyraclostrobin; Pyraflufen-Ethyl; Pyrazophos; Pyrethrin I; Pyrethrin II; Pyrethrin III; Pyridaben; Pyridafol; Pyridalyl; Pyridaphenthion; Pyridate; Pyrifenoxy; Pyrimethanil; Pyrimidifen; Pyriofenone; Pyriproxyfen; Pyroxasulfone; Pyroxulam; Quinalphos (Diethquinalphione); Quinclorac; Quinmerac; Quinoclamine; Quinoxifen; Quizalafob Ethyl; Quizalafop+Quizalafop-P; Rimsulfuron; Rotenone; Saflufenacil; Sedaxane; Sethoxydim; Simazine; Simeconazole; Simetryn; Spinetoram J; Spinetoram L; Spinetoram M; Spinosad(Spinosad A); Spinosad(Spinosad D); Spirodiclofen; Spirotetramat; Spirotetramat Enol; Spiroxamine; Sulfaxoflor; Sulfosulfuron; Sulfotep; Tebuconazole; Tebufenozide; Tebufenpyrad; Tebupirimfos; Teflubenzuron; Tefuryltrione; Tembotrione; Temephos; Tepraloxymid; Terbacil; Terbufos; Terbumeton; Terbutylazine; Terbutryn; Tetraclorvinphos; Tetraconazole; Tetramethrin; Tfnf(Flonicamid Metabolite); Thiabendazole; Thiacloprid; Thiamethoxam; Thiazfluron; Thiencarbazona-Methyl; Thifensulfuron-Methyl; Thiodicarb; Thiophanate-Methyl; Tolfenpyrad; Tolyfluandil; Tralkoxydim; Triadimefon; Triadimenol; Triafamone; Triasulfuron; Triazamate; Triazophos; Tribenuron Methyl; Tribufos; Trichlorphon; Triclopyr; Tricyazole; Tridemorph; Trietazine; Trifloxystrobin; Trifloxysulfuron; Triflumuron; Triflusaluron; Trifluralin; Triflorin; Trinexapac; Triticonazole; Tritosulfuron; Valifenalate; Vamidothion; Warfarin; Z-Mevinphos; Zoxamide	AOAC 2007.01
Yüksek su ve yüksek asit içerikli ürünler	Pestisit Analizi GC MSMS (154 adet etken madde) 2,4-DB; 2,4-Dimethylaniline(Dma,Amitraz Metabolite); 2-Phenylphenol; 3-Chloroaniline(Chlorpropham Metabolite); Acetochlor; Aclonifen; Acrinathrin; Alachlor; Aldrin; Amitraz; Anthraquinone; Azaconazole; Azobenzene; Beflubutamid; Benalaxyl+Benalaxyl-M; Benfluralin; Benthioicarb(Thiobencarb); Bhc-Alpha (Benzene Hexachloride); Bhc-Beta; Bhc-Delta; Bhc-Gamma (Lindane, Gamma Hch); Biphenyl; Bromocyclen; Bromophos(Bromophos Methyl); Bromophos-Ethyl; Bromopropylate; Bufencarb; Butachlor; Butafenacil; Butralin; Cadusafos; Captan; Carbofenthiol; Chinomethionate (Oxythioquinox); Chlorbufam; Chlordane-Cis; Chlordane-Trans; Chlordecone; Chlordimeform; Chlorethoxyfos; Chlorfenapyr; Chlorfenprop-Methyl; Chlorpropylate; Chlorothalonil; Chlorpropham; Chlorpyrifos; Chlorpyrifos-Methyl; Cis-1,2,3,6-Tetrahydrophthalimide(Captan Metabolite); Crimidine; Cyanophos; Cyfluthrin; Cyhalofop-Butyl; Cyhalothrin (Lambda/Gamma); Cypermethrin(Alpha_Beta_Zeta); Cypermethrin, Alpha; Dazomet; Dcpa (Dacthal, Chlorthal-Dimethyl); Ddd-O,P; Ddd-PP; Dde-O,P; Dde-PP; Ddt-O,P; Ddt-PP; Deltamethrin; Dialifos; Dicapthion (Isochlorthion); Dichloran; Dicofof; Dieltrin; Dimethipin; Dimoxystrobin; Dinobuton; Diphenamid; Diphenylamine; Disulfoton; Endosulfan I (Alpha Isomer); Endosulfan II (Beta Isomer); Endosulfan Sulfate; Endrin; Endrin Ketone; Esfenvalerate+Fenvalerate ; Ethalfuralin; Ethofumasate; Etridiazole; Fenitrothion; Fenson; Fipronil; Fipronil Sulfone; Flonicamid; Fluchloralil; Flurprimidol; Flurtamone; Folpet; Furalaxyl; Halfenprox; Heptachlor; Heptachlor Endo Epoxide(Trans-Isomer A); Heptachlor Exo Epoxide(Cis-Isomer B); Hexachlorobenzene; Hexachlorobutadiene; Imazamethabenz-Methyl; Iodofenphos; Ioxynil Methyl; Iprobenfos; Iprodione; Isazofos; Isodrin; Leptophos; Metalaxyl+Metalaxyl-M; Methacrifos; Methoxychlor; Mirex; Naphthalenol, 1-; Nitrofen; Nitrothal-Isopropyl; Norfluzuron; Nuarimol; Orbenacarb; Oxyfluoren; Parathion; Parathion-Methyl; Pebulate; Pendimethalin; Pentachloroaniline; Pentachloroanisole; Pentachlorobenzene; Pentanochlor; Permethrin ; Phorate; Phthalimide(Folpet Metabolite); Procymidone; Profluralin; Prohydrojasmon; Propetamphos; Propisochlor; Prothiofos; Quintozene; Resmethrin; Ronnel; Spiromesifen; Sulprofos; Tau-Fluvalinate; Tecnazene(Tcnb); Tefluthrin; Tetradifon; Tetrasul; Thiazopry; Thiometon; Thionazin; Tolclofos Methyl; Triallate; Trichlorophenol, 2,4,6 (Prochloraz Metabolite); Trifluralin; Vinclozolin	AOAC 2007.01





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Yüksek nişasta ve/veya protein ve düşük su ve yağ içerikli ürünler	Pestisit Analizi LC-MSMS (439 adet etken madde) 2,4 Dimethylphenyl Formamide(Dmpf,Amitraz Metaboliti); 2,4-D; 2-Nitrophenol+4-Nitrophenol; 4,6 Dihydroxytembotrione; 6-Benzylaminopurine (6-Benzyladenine); 8- Hydroxyquinoline; Acephate; Acequinocyl; Acetamidiprid; Acibenzolar Acid; Acibenzolar-S-Methyl; Alanycarb; Aldicarb; Aldicarb Sulfone; Aldicarb Sulfoxide; Alloxidim-Na; Ametocradin; Amidosulfuron; Aminocarb; Aminopyralid; Anilofos; Asulam; Atraton; Atrazine; Azimsulfuron; Azinphos-Ethyl; Azinphos-Methyl; Aziprotryne; Azoxystrobin; Bendiocarb; Benfuracarb; Benodanil; Benomyl; Bensulfuron-Methyl; Bentazone; Benzobicyclon; Benzoximate; Bifenazate; Bifenezate-Diazene; Bifenthrin; Bispyribac; Bitertanol; Bixafen; Boscalid; Brodifacoum; Bromacil; Bromfenvinfos Ethyl(Bromfenvinfos); Bromoxynil; Bromuconazole; Buprimate; Buprofezine; Butocarboxim; Buturon; Butylate; Carbaryl; Carbazenim; Carbetamide; Carbofuran; Carbofuran-3-Hydroxy; Carbosulfan; Carboxin; Carfentrazone Ethyl; Chlorantraniliprole; Chlorbromuron; Chlorfenfiphos; Chlorfluauron; Chloridazon (Pyrazone); Chlormequat; Chlorotoluron; Chloroxuron; Chlorphoxim; Chlorsulfuron; Chlorthiamid; Cinosulfuron; Clethodim; Climbazole; Clodinafop; Clodinafop-Propargyl Ester; Clofentazine; Clomazone; Clopyralid; Clothianidin; Coumachlor; Coumaphos; Crufomate; Cyantraniliprole; Cyazofamid; Cyclanilide; Cycloate; Cycloxydim; Cyflufenamid; Cyflumetofen; Cymoxanil; Cyproconazole; Cyprodinil; Cyromazine; Demeton-S-Methyl; Demeton-S-Methylsulfone; Demeton-S-Methyl-Sulfoxide(Oxydemetonmethyl); Desmedipham; Diafenthiuron; Diazinon; Dicamba; Dichlorprop+Dichlorprop-P; Dichlorvos (Ddvp); Diclofop; Diclofop Methyl; Dicrotophos; Diethofencarb; Difenacoum; Difenconazole; Diflubenuron; Diflufenican; Dimefox; Dimefuron; Dimethachlor; Dimethamorph; Dimethenamid+Dimethanamid-P; Dimethoate; Dimetilan; Diniconazole; Dinocap; Dinotefuran; Dioxacarb; Dioxathion; Disulfoton Sulfone; Disulfoton Sulfoxide; Ditalimfos; Diuron; Dmst(Tolyfluanil Metaboliti); Dncc; Dodine; E_Mevinfos; Emamectin B1a; Emamectin B1b; Epoxiconazole (Bas 480f); Eptc; Ethametsulfuron Methyl; Ethiofencarb; Ethiofencarb Sulfone; Ethiofencarb Sulfoxide; Ethion; Ethiprole; Ethirimol; Ethoprop (Ethoprophos); Ethoxyquin; Ethoxysulfuron; Etofenprox; Etoxazole; Etrimefos; Famphur; Fenamidone; Fenamiphos; Fenamiphos Sulfone; Fenamiphos Sulfoxide; Fenarimol; Fenazaquin; Fenbuconazole; Fenbutatin_Oxide; Fenhexamid; Fenoxaprop_Ethyl; Fenoxaprop+Fenoxaprop-P; Fenoxycarb; Fenpropatrin; Fenpropidin; Fenpropimorph; Fenpyrazamine; Fenpyroximate; Fensulfathion; Fenthion; Fenthion Sulfoxide; Fenthion_Sulfone; Fentin Chloride; Flanprop-Methyl; Flazasulfuron; Florasulam; Florypraxifen Benzyl; Fluzazifop+Fluzazifop-P; Fluzinam; Fluazuron; Flubendiamide; Flucarbazone Sodium; Flucycloxuron; Fludioxonil; Flufenacet; Flufenoxuron; Flumetsulam; Fluometuron; Fluopicolide; Fluopyram; Fluoxastrobil; Flupyradifurone; Fluquinconazole; Flurochloridone; Flusilazole; Fluthiacet-Methyl; Flutolanil; Flutriafol; Fluxapyroxad; Fomesafen; Fonofos; Foramsulfuron; Forchlorfenuron; Formetanate; Formothion; Fosthiazate; Fuberidazole; Furothiocarb; Halauxifen-Methyl; Halosulfuron Methyl; Haloxifop; Haloxifop Methyl; Haloxifop-2-Ethoxy-Ethyl; Heptenfos; Hexaconazole; Hexaflumuron; Hexazinone; Hexythiazox; Imazalil; Imazamox; Imazapic; Imazapyr; Imazethapyr; Imazosulfuron; Imidacloprid; Indaziflam; Indole 3-Butyric Acid; Indoxacarb; Iodosulfuron Methyl; Ioxynil; Ipconazole; Iprovalicarb; Isofenchophos; Isofenphos; Isopyrazam; Isoxaben; Kresoxim Methyl; Lenacil; Linuron; Malaaxon; Malathion; Mandipropamid; Mcpa; Mpcb; Mecarbam; Mecoprop(Mcpp)+Mecoprop-P; Mefenacet; Mefenitruconazole; Mepanipyrim; Mepronil; Meptyl Dinocap (2,4 Dncc); Mesosulfuron_Methyl; Mesotrione; Metaflumizone; Metamitron; Metazachlor; Metconazole; Methabenzthiazuron; Methamidophos; Methidathion; Methiocarb; Methiocarb Sulfone; Methiocarb Sulfoxide; Methomyl; Methoprene; Methoprotryne; Methoxyfenozide; Metobromuron; Metolachlor+Metolachlor-S; Metolcarb; Metosulam; Metribuzin; Metrofenone; Metsulfuron-Methyl; Molinate; Monocrotophos; Monolinuron; Myclobutanil; Naled; Napropamide; Nicosulfuron; Nitenpyram; Novaluron; Ofurace; Omethoate; Orthosulfamuron; Oxadiazon; Oxadixil; Oxamyl; Oxasulfuron; Oxycarboxin; Pacllobutrazol; Paraoxon Ethyl (Paraaxon); Paraoxon Methyl; Penconazole; Pencycuron; Penflufen; Penoxsulam; Penthiopyrad; Phendimethion; Phenthoate; Phorate Oxon Sulfone; Phorate Oxon Sulfoxide; Phorate Sulfone; Phorate Sulfoxide; Phosalone; Phosmet; Phosmet Oxon; Phosphamidon; Phoxim; Picloram; Picoxystrobin; Pinoxaden; Piperophos; Pirimicarb; Pirimicarb-Desmethyl; Pirimiphos-Ethyl; Pirimiphos-Methyl; Potasan; Prochloraz; Profenophos; Profoxydim; Prohexadione; Promecarb; Prometon; Prometryn; Propachlor; Propamocarb; Propapfos; Propaquizafop; Propargite; Propazine; Propam; Propiconazole; Propoxur; Propoxycarbazine; Propoxycarbazine-Sodium; Propylene Thiourea (Ptu); Propyzamide; Proquinazone; Prosofocarb; Prosofuron; Prothioconazole; Pymetrozine; Pyraclostrobin; Pyraflufen-Ethyl; Pyrazophos; Pyrethrins I; Pyrethrins II; Pyridaben; Pyridafol; Pyridalyl; Pyridaphenthion; Pyridate; Pyrifenoxy; Pyrimethanil; Pyrimidifen; Pyriofenone; Pyriproxyfen; Pyroxasulfone; Pyroxosulam; Quinalphos (Diethiquinalphone); Quinlorac; Quinmerac; Quinoclamine; Quinoxifen; Quizalafop Ethyl; Quizalofop+Quizalofop-P; Rimsulfuron; Rotenone; Sedaxane; Sethoxydim; Simazine; Simeconazole; Simetryn; Spinetoram J; Spinetoram L; Spinosad(Spinosyn A); Spinosad(Spinosyn D); Spirodiclofen; Spirotetramat; Spirotetramat Enol; Spiroxamine; Sulfaxoflor; Sulfosulfuron; Sulfotep; Tebuconazole; Tebufenozide; Tebufenpyrad; Tebupirimfos; Teflubenzuron; Tembotrione; Temephos; Tepraloxidim; Terbacil; Terbufos; Terbumeton; Terbutylazine; Terbutryn; Tetrachlorvinphos; Tetraconazole; Tetramethrin; Thiabendazole; Thiachlorid; Thiamethoxam; Thiazafuron; Thiencarbazone-Methyl; Thifensulfuron-Methyl; Thiodicarb; Thiophanate-Methyl; Tolfenpyrad; Tolyfluanid; Tralkoxydim; Triadimefon; Triadimenol; Triasulfuron; Triazamate; Triazophos; Tribenuron Methyl; Tribufos; Trichlorphon; Triclopyr; Tricylazole; Tridemorph; Trietazine; Trifloxystrobin; Trifloxysulfuron; Triflumuron; Triflusaluron; Triflorine; Trinexapac; Triticonazole; Tritosulfuron; Valifenalate; Vamidothion; Warfarin; Z-Mevinfos; Zoxamide	AOAC 2007.01
Yüksek nişasta ve/veya protein ve düşük su ve yağ içerikli ürünler	Pestisit Analizi GC-MSMS (145 adet etken madde) 2,4-DB; 2,4-Dimethylaniline(Dma,Amitraz Metabolite); 2-Phenylphenol; 3-Chloroaniline(Chlorpropham Metabolite); Acetochlor; Acrinathrin; Alachlor; Aldrin; Amitraz; Anthraquinone; Azaconazole; Azobenzene; Bflubutamid; Benalaxyl+Benalaxyl-M; Benfluralin; Benthioicarb(Thiobencarb); Bhc-Alpha (Benzene Hexachloride); Bhc-Beta; Bhc-Delta; Bhc-Gamma (Lindane, Gamma Hch); Biphenyl; Bromocyclen; Bromophos(Bromophos Methyl); Bromophos-Ethyl; Bromopropylate; Bufencarb; Butachlor; Butafenacil; Butralin; Captan; Carbophenothion; Chinomethionate (Oxythioquinox); Chlorbufam; Chlordane-Cis; Chlordane-Trans; Chlordecone; Chlordimeform; Chlorethoxyfos; Chlorfenapyr; Chlorfenprop-Methyl; Chlorpropylate; Chlorothalonil; Chlorpropham; Chlorpyrifos; Chlorpyrifos-Methyl; Cis-1,2,3,6-Tetrahydrophthalimide(Captan Metabolite); Crimidine; Cyanophos; Cyfluthrin; Cyhalofop-Butyl; Cyhalothrin (Lambda-Gamma); Cypermethrin(Alpha_Beta_Zeta); Cypermethrin, Alpha; Dazomet; Dcpa (Dacthal, Chlorthal-Dimethyl); Ddd-O,P; Ddd-PP; Dde-O,P; Dde-PP; Ddt-O,P; Ddt-PP; Deltamethrin; Dialifos; Dicapthon (Isochlorthion); Dichloran; Dicofol; Dieltrin; Dimethipin; Dimoxystrobin; Diphenamid; Diphenylamine; Disulfoton; Endosulfan I (Alpha Isomer); Endosulfan II (Beta Isomer); Endosulfan Sulfate; Endrin; Endrin Ketone; Esfenvalerate+Fenvalerate ; Ethalfuralin; Ethofumasate; Etridiazole; Fenitrothion; Fenson; Fipronil; Fipronil Sulfone; Flonicamid; Fluchloralin; Flurprimidol; Flurtamone; Folpet; Furalaxyl; Halfenprox; Heptachlor; Heptachlor Endo Epoxide(Trans_Isomer A); Heptachlor Exo Epoxide(Cis_Isomer B); Hexachlorobenzene; Hexachlorobutadiene; Imazamethabenz-Methyl; Iodofenphos; Ioxynil Methyl; Iprobenfos; Iprodione; Isazofos; Isodrin; Leptophos; Metalaxyl+Metalaxyl-M; Methoxychlor; Mirex; Naphthalenol-1; Nitrofen; Nitrothal-Isopropyl; Norfluauron; Nuarimol; Orbenarb; Oxyfluorfen; Parathion-Methyl; Pebulate; Pendimethalin; Pentachloroaniline; Pentachloroanisole; Pentanochlor; Permethrin ; Phorate; Phthalimide(Folpet Metabolite); Procymidone; Profluralin; Propetamphos; Propisochlor; Prothiofos; Quintozene; Ronnel; Spiromesifen; Sulprofos; Tau-Fluvalinate; Tecnazene(Tcnb); Tefluthrin; Tetradifon; Tetrasul; Thiazopyr; Thionazin; Tolclofos Methyl; Triallate; Trichlorophenol, 2,4,6 (Prochloraz Metabolite); Trifluralin; Vinclozolin	AOAC 2007.01



## Akreditasyon Kapsamı

 <p><b>TÜRKAK</b></p> <p>Deney TS EN ISO/IEC 17025 AB-2142-T</p>	<b>Radix İzmir Analiz Laboratuvar Hizmetleri Ticaret AŞ. Mersin Şubesi / Radix Mersin Özel Gıda Kontrol Laboratuvarı</b>	
	<b>Akreditasyon No : AB-2142-T</b> <b>Revizyon No: 00 Tarih: 10.12.2025</b>	
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Yüksek şeker ve düşük su içerikli ürünler	<b>Pestisit Analizi</b> LC-MSMS (453 adet etken madde) 2,4-Dimethylphenyl Formamide(Dmpf,Amitraz Metaboliti); 2,4-D; 2-Nitrophenol+4-Nitrophenol; 4,6 Dihydroxytembotrione; 6-Benzylaminopurine (6-Benzyladenine); 8- Hydroxyquinoline; Acephate; Acequinocyl; Acetamiprid; Acibenzolar Acid; Acibenzolar-S-Methyl; Aclonifen; Alanycarb; Aldicarb; Aldicarb Sulfone; Aldicarb Sulfoxide; Alloxidim-Na; Ametocradin; Amidosulfuron; Aminocarb; Aminopyralid; Anilofos; Asulam; Atraton; Atrazine; Azimsulfuron; Azinphos-Ethyl; Azinphos-Methyl; Aziprotryne; Azoxystrobin; Bendiocarb; Benfuracarb; Benodanil; Benomyl; Bensulfuron-Methyl; Bentazone; Benzobicyclon; Benzoximate; Bifenazate; Bifenezate-Diazene; Bifenthrin; Bispyribac; Bitertanol; Bixafen; Boscalid; Brodifacoum; Bromacil; Bromfenvinfos Ethyl(Bromfenvinfos); Bromoxynil; Bromuconazole; Buprimate; Buprofezine; Butocarboxim; Buturon; Butylate; Cadusafos; Carbaryl; Carbazendazim; Carbetamide; Carbofuran; Carbofuran-3-Hydroxy; Carbosulfan; Carboxin; Carfentrazone Ethyl; Chlordantraniliprole; Chlorbromuron; Chlorfenvinfos; Chlorfluaazuron; Chloridazon (Pyrazone); Chloromequat; Chlorotoluron; Chloroxuron; Chlorphoxim; Chlorsulfuron; Chlorthiamid; Cinosulfuron; Clethodim; Climbazole; Clodinafop; Clodinafop-Propargyl Ester; Clofentazine; Clomazone; Clopyralid; Clothianidin; Coumachlor; Coumaphos; Crufomate; Cyantraniliprole; Cyazofamid; Cyclanilide; Cycloate; Cycloxydim; Cyflufenamid; Cyflumetofen; Cymoxanil; Cyproconazole; Cyprodinil; Cyromazin; Demeton-S-Methyl; Demeton-S-Methylsulfone; Demeton-S-Methyl-Sulfoxide(Oxydemetonmethyl); Desmedipham; Diafenthiuron; Diazinon; Dicamba; Dichlorprop+Dichlorprop-P; Dichlorvos (Ddvp); Diclofop; Diclofop Methyl; Dicrotophos; Diethofencarb; Difenacoum; Difenconazole; Diflubenzuron; Diflufenican; Difluvidazin (Flufenzine); Dimefox; Dimefuron; Dimethachlor; Dimethamorph; Dimethenamid+Dimethanamid-P; Dimethoate; Dimetilan; Diniconazole; Dinocap; Dinotefuran; Dioxacarb; Dioxathion; Disulfoton Sulfone; Disulfoton Sulfoxide; Ditalimfos; Dithianon; Diuron; Dmst(Tolyfluand Metaboliti); Dncc; Doding; E-Mevinfos; Emamectin B1a; Emamectin B1b; Epn; Epoxiconazole (Bas 480f); Eptc; Ethametsulfuron Methyl; Ethiofencarb; Ethiofencarb Sulfone; Ethiofencarb Sulfoxide; Ethion; Ethiprole; Ethirimol; Ethoprop (Ethoprophos); Ethoxyquin; Ethoxysulfuron; Etofenprox; Etoazole; Etrifmof; Famoxadone; Famphur; Fenamidone; Fenamiphos; Fenamiphos Sulfone; Fenamiphos Sulfoxide; Fenarimol; Fenazaquin; Fenbutatin_Oxide; Fenhexamide; Fenoxaprop_Ethyl; Fenoxaprop+Fenoxaprop-P; Fenoxycarb; Fenpropathrin; Fenpropidin; Fenpropimorph; Fenpyrazamine; Fenpyroximate; Fensulfathion; Fenthion; Fenthion Sulfoxide; Fenthion_Sulfone; Fentin Chloride; Flamprop-Methyl; Flazasulfuron; Florasulam; Florpyrauxifen Benzyl; Fluazifop+Fluazifop-P; Fluazinam; Fluazuron; Flubendiamid; Flucarbazono Sodium; Flucycloaxuron; Fludioxonil; Flufenacet; Flufenoxuron; Flumetsulam; Fluometuron; Fluopicolide; Fluopyram; Fluoxastrobin; Flupyradifurone; Fluquinconazole; Flurochloridone; Fluroxypry; Flusilazole; Fluthiacet-Methyl; Flutolanil; Flutriafol; Fluxapyroxad; Fomesafen; Fonofos; Foramsulfuron; Forchlorfenuron; Formetanate; Formothion; Fosthiazate; Fuberidazole; Furothiocarb; Halauxifen-Methyl; Halosulfuron Methyl; Haloxifob; Haloxifob Methyl; Haloxifop-2-Ethoxy-Ethyl; Heptenfos; Hexaconazole; Hexaflumuron; Hexazinone; Hexythiazox; Imazalil; Imazamox; Imazapic; Imazapyr; Imazethapyr; Imazosulfuron; Imidacloprid; Indaziflam; Indole 3-Butryc Acid; Indoxacarb; Iodosulfuron Methyl; Ioxynil; Ipconazole; Iprovalicarb; Isocarboxipos; Isofenfos; Isoprazam; Isoxaben; Isoxaflutole; Isoxaflutole Diketonitrile; Kresoxim Methyl; Lenacil; Linuron; Lufenuron; Malaaxon; Malathion; Mandipropamid; Mcpa; Mcpb; Mecarbam; Mecoprop(Mcpp)+Mecoprop-P; Mefenacet; Mefentrifluconazole; Mepanipirim; Mepronil; Meptyl Dinocap (2,4 Dncc); Mesosulfuron_Methyl; Mesotrione; Metaflumizone; Metamitron; Metazachlor; Metconazole; Methabenzthiazuron; Methacrifos; Methamidophos; Methidathion; Methiocarb Sulfone; Methiocarb Sulfoxide; Methomyl; Methoprene; Methoprotryne; Methoxyfenozide; Metobromuron; Metolachlor+Metolachlor-S; Metolcarb; Metosulam; Metribuzin; Metrofenone; Metsulfuron-Methyl; Molinate; Monocrotophos; Monolinuron; Metolubutanil; Naled; Napropamide; Nicosulfuron; Nitenpyram; Novaluron; Ofurace; Omethoate; Orthosulfuron; Oxadiazon; Oxadixil; Oxamyl; Oxasulfuron; Oxycarboxin; Paclobutrazol; Paraoxon Ethyl (Paraoxon); Paraoxon Methyl; Parathion Ethyl (Parathion); Penconazole; Pencycuron; Penflufen; Penoxsulam; Penthioyprad; Phenmedipham; Phenthoate; Phorate Oxon Sulfone; Phorate Oxon Sulfoxide; Phorate Sulfone; Phorate Sulfoxide; Phosalone; Phosmet; Phosmet Oxon; Phosphamidon; Phoxim; Picloram; Picoxystrobin; Pinoxaden; Piperophos; Pirimicarb; Pirimicarb-Desmethyl; Pirimiphos-Ethyl; Pirimiphos-Methyl; Potasin; Prochloraz; Profenophos; Profoxydim; Prohexadione; Promecarb; Prometon; Prometryn; Propachlor; Propamocarb; Propaphos; Propaquizafop; Propargite; Propazine; Propham; Propiconazole; Propoxur; Propoxyacarbazono; Propoxyacarbazono-Sodium; Propylene Thiourea (Ptu); Propyzamide; Proquinozide; Prosulfocarb; Prosulfuron; Prothioconazole; Pymetrozine; Pyraclostrobin; Pyraflufen-Ethyl; Pyrazophos; Pyrethrins I; Pyrethrins II; Pyridaben; Pyridafol; Pyridalyl; Pyridaphenthion; Pyridate; Pyrifenoxy; Pyrimethalin; Pyrimidifen; Pyriofenone; Pyriproxyfen; Pyroxasulfone; Pyroxulam; Quinalphos (Diethiquinalphione); Quinlorac; Quinmerac; Quinoclamine; Quinoxifen; Quizalafob Ethyl; Quizalofop+Quizalofop-P; Resmethrin; Rimsulfuron; Rotenone; Sedaxane; Sethoxydim; Simazine; Simeconazole; Simetryn; Spinetoram J; Spinetoram L; Spinosad(Spinosyn A); Spinosad(Spinosyn D); Spirodiclofen; Spirotetramat; Spirotetramat Enol; Spiroxamine; Sulfaxoflor; Sulfosulfuron; Sulfotep; Tebuconazole; Tebufenozide; Tebufenpyrad; Tebupirimfos; Teflubenzuron; Tembotrione; Temephos; Tepraloxymid; Terbacil; Terbufos; Terbumeton; Terbutylazine; Terbutryn; Tetraclorvinfos; Tetraconazole; Tetramethrin; Thiabendazole; Thiachlorid; Thiamectoxam; Thiazalfuron; Thiencarbazono-Methyl; Thifensulfuron-Methyl; Thiodicarb; Thiometon; Thiophanate-Sulfate; Tolfenpyrad; Tolyfluandil; Tralkoxydim; Triadimefon; Triadimenol; Triasulfuron; Triazamate; Triazophos; Tribenuron Methyl; Tribufos; Trichlorphon; Triclopyr; Tricyclazole; Tridemorph; Trietazine; Trifloxystrobin; Trifloxysulfuron; Triflumizole; Triflumuron; Triflusaluron; Triforine; Trinexapac; Triticonazole; Tritosulfuron; Valifenalate; Vamidothion; Warfarin; Z-Mevinfos; Zoxamide	AOAC 2007.01
Yüksek şeker ve düşük su içerikli ürünler	<b>Pestisit Analizi</b> GC-MSMS (143 adet etken madde) 2,4-DB; 2,4-Dimethylaniline(Dma,Amitraz Metabolite); 2-Phenylphenol; 3-Chloroaniline(Chlorpropham Metabolite); Acetochlor; Acrinathrin; Alachlor; Aldrin; Amitraz; Anthraquinone; Azaconazole; Beflubutamid; Benalaxyl+Benalaxyl-M; Benfluralin; Benthicarb(Thiobencarb); Bhc-Alpha (Benzene Hexachloride); Bhc-Beta; Bhc-Delta; Bhc-Gamma (Lindane, Gamma Hch); Biphenyl; Bromocyclen; Bromophos(Bromophos Methyl); Bromophos-Ethyl; Bromopropylate; Bufencarb; Butachlor; Butafenacil; Butralin; Captan; Carbophenothion; Chinomethionate (Oxythioquinox); Chlorbufam; Chlordane-Cis; Chlordane-Trans; Chlordecone; Chlorfimeform; Chlorothoxyfos; Chlorfenapyr; Chlorfenprop-Methyl; Chlorpropylate; Chlorothalonil; Chlorpropham; Chlorpyrifos; Chlorpyrifos-Methyl; Cis-1,2,3,6-Tetrahydrophtalimide(Captan Metabolite); Crimidine; Cyanophos; Cyfluthrin; Cyhalofop-Butyl; Cyhalothrin (Lambda/Gamma); Cypermethrin(Alpha_Beta_Zeta); Cypermethrin, Alpha; Dazomet; Dcpa (Dacthal, Chlorthal-Methyl); Ddd-O,P; Ddd-PP; Dde-O,P; Dde-PP; Ddt-O,P; Ddt-PP; Deltamethrin; Dialifos; Dicapthon (Isochlorthion); Dichloran; Dicolof; Dieldrin; Dimethipin; Dimoxystrobin; Diphenamid; Diphenylamine; Disulfoton; Endosulfan I (Alpha Isomer); Endosulfan II (Beta Isomer); Endosulfan Sulfate; Endrin; Endrin Ketone; Esfenvalerate+Fenvalerate; Ethalfluralin; Ethofumasate; Etriazole; Fenitrothion; Fenson; Fipronil; Fipronil Sulfone; Fonicamid; Fluxloralin; Flurprimidol; Flurtamone; Folpet; Furalaxyl; Halfenprox; Heptachlor; Heptachlor Endo Epoxide(Trans-Isomer A); Heptachlor Eto Epoxide(Cis-Isomer B); Hexachlorobenzene; Hexachlorobutadiene; Imazamethabenz-Methyl; Iodofenfos; Ioxynil Methyl; Iprobenfos; Iprodione; Isazofos; Isodrin; Leptophos; Metalaxyl+Metalaxyl-M; Methoxychlor; Mirex; Nitrofen; Nitrothal-Isopropyl; Norfluzuron; Nuarmol; Orbencarb; Oxyfluorfen; Parathion-Methyl; Pebulate; Pendimethalin; Pentachloroaniline; Pentachloroanisole; Pentanochlor; Permethrin; Phorate; Phthalimide(Folpet Metabolite); Procymidone; Profluralin; Propetamphos; Propisochlor; Prothiofos; Quintozene; Ronnel; Spiromesifen; Sulprofos; Tau-Fluvalinate; Tecnazene(Tcnb); Tefluthrin; Tetradifon; Tetrasul; Thiazopyr; Thionazin; Tolclofos Methyl; Triallate; Trichlorophenol, 2,4,6 (Prochloraz Metabolite); Trifluralin; Vinclozolin	AOAC 2007.01
Yaş Meyve ve Sebze	<b>Nitrat ve Nitrit Analizi</b> HPLC-DAD Metodu	NMKL 165

Bu belge 5070 sayılı elektronik imza kanununa göre Gülden Banu Müderrisoğlu tarafından güvenli elektronik imza ile imzalanmıştır. E-İmzalı belgeyi doğrulamak için QR kodunu kullanabilirsiniz.

