



T.C.
TARIM VE ORMAN BAKANLIĞI
PRO-ANALİZ FETHİYE ÖZEL GIDA KONTROL LABORATUVARI
Private Proanaliz Fethiye Food Control Laboratory
Profesyonel Çevre Analiz Laboratuvar
Gıda Tar. Ve Kal. Hiz. San. Ve Tic. A.Ş./Fethiye Şubesi
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Mersis No: Merkez 0733-0416-6870-0017



Test
TS EN ISO/IEC 17025
AB-0290-T

AB-0290-T

G-24-1285

12-24

MUAYENE VE ANALİZ RAPORU (ANALYSIS REPORT)

Tarih/ (Date) : 14.12.2024

Rapor No (Report No) : G-24-1285
Analizin Amacı (Reason of Analysis) : Özel İstek
Numuneyi Gönderen Kuruluş (Sample Sent By) : Finport Tarım ve Gıda Ürünleri Sanayi Ticaret Anomin Şirketi
Adresi (Address) : Yeni Mah. 501 Sok. No:11 Finike/Antalya
Numunenin Laboratuvara Geliş Tarihi ve Saati (Date and Time of Receipt of Sample) : 14.12.2024 / 09.00
Numune Alma Tutanağının Tarihi (Date and Number of Sampling Protocol) : -
Analizin Başlama ve Bitiş Tarihi (Date of Beginning and End of Analysis) : 14.12.2024 –14.12.2024
Numunenin Cinsi (Sample Type) : AVOKADO
Ambalajı / Sıcaklığı (Package/Temperature) : Plastik Poşet (Plastic Bag)
Üretim Tarihi (Production Date) : -
Son Kullanma Tarihi (Expire Date) : -
Tavsiye edilen Tüketim Tarihi (Recommended expiry date) : -
Seri-Parti No (Serial-Lot No) : -
Miktarı (Net) (Amount) : 1 Kg
Üretici Firma (Producer Name) : -
Numunenin Alındığı Yer, Adres ve Tarihi (Receiving Place, address and Date of Sampling) : -
Numune Kod Numarası (Sample Code No) : G-24-1285

Güvenlik Mühür no: -
(Security seal number)

Analiz	Sonuç (mg/kg)	LOD/LOQ	Sınır Değer	Geri Kazanım (%)	Ölçüm Belirsizliği (±)	Analiz Metodu	Cihaz	Değerlendirme
Analysis	Result	LOD/LOQ	Limit	Recovery	Uncert. Measurement	Analysis Method	Enstrument	Evaluation
*Pestisit	Tespit Edilemedi (Not Detected).	-	-	-	-	EN 15662	LC-MS/MS GC-MS	D.Y.



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Quechers EN 15662 metodu ile GC/MS Cihazında Analiz Edilen Pestisitler/Adı(Ölçüm Limiti mg/kg)
(Name of analyzed pesticide which is made by Quechers EN 15662 method with GC/MS)

1-)*DDT(p,p'-DDT, o,p'-DDT, p-p'-DDE ve p,p'-TDE (DDD) toplamı; DDT cinsinden)²,2-)*2.4'-DDD (0.010),3-)*4.4'-DDD (0.010),4-)*2.4'-DDE (0.010),5-)*4.4'-DDE (0.010),6-)*2.4'-DDT (0.010),7-)*4.4'-DDT (0.010),8-)*Aldrin (HHDN) (Aldrin ve dieldrin kombinasyonu; dieldrin cinsinden) (0.010),9-)*Alpha Endosulfan (0.010),10-)*Beta Endosulfan (0.020),11-)*Bromophos Methyl (0.010),12-)*Bromopropylate (0.010), 13-)*Captafol (0.010),14-)*Captan (Captan ve THPI toplamı, captan cinsinden)¹(0.010), 15-)*Chinomethionat (0.010), 16-)*Chlorfenapyr (0.010), 17-)*Chlorothalonil (0.010),18-)*Chlorthal Dimethyl (0.010),19-)*Cycloate (0.010),20-)*Cyfluthrin (Diğer bileşik izomer karışımları dahil cyfluthrin (izomerleri toplamı))¹(0.010),21-)*Cyfluthrin-Beta (0.010),22-)*Cypermethrin(Diğer bileşik izomer karışımları dahil cypermethrin (izomerleri toplamı))¹ (0.010), 23-)*Cypermethrin-Alpha(0.010),24-)*Deltamethrin (0.010),25-)*Delta-HCH (0.010),26-)*Demeton-s-methyl (0.010), 27-)*Diclobenil (0.010),28-)*Dicofol (p, p' ve o,p' izomerleri toplamı)¹(0.010), 29-)*Dieldrin (0.010),30-)*Dinobuton (0.050),31-)*Diphenylamine (0.010),32-)*Endosulfan (Alpha- ve beta-izomerler ve endosulfan-sulphate toplamı endosulfan cinsinden)², 33-)*Endosulfan-sulfate (0.010), 34-)*Endrin (0.010),35-)*Esfenvalerate+*Fenvalerate(Esfenvalerate içeren bileşen izomerlerin (RR, SS, RS & SR) her bir oranı)¹(0.010), 36-)*Flutriafol (0.010),37-)*Fluvalinate (İzomerleri toplamı) (F) tau-fluvalinate kullanımından kaynaklanan², 38-)*Folpet (Folpet ve phtalimide toplamı, folpet cinsinden)¹(0.010),39-)*Formothion (0.010),40-)*HCH-Gamma (Lindane),41-)*Haloxypop-R-methyl (0.010),42-)*Hexachlorocyclohexane (HCH), alfa izomeri (0.010),43-)*Hexachlorocyclohexane (HCH), beta izomeri (0.010), 44-)*Heptachlor(Heptachlor ve heptachlor epoxide toplamı; heptachlor cinsinden)(0.010), 45-)*Heptachlor endo-epoxide (0.010),46-)*Heptachlor exo-epoxide (0.010),47-)*Hexachlorobenzene (0.010), 48-)*Lactofen (0.010),49-)*Lambda-cyhalothrin (0.010),50-)*Methoxychlor (0.010),51-)*Parathion Methyl (Parathion-methyl ve paraoxon-methyl toplamı Parathion-methyl cinsinden)¹(0.010), 52-)*Permethrin(İzomerleri toplamı)¹(0.010), 53-)*Procymidone (0.010),54-)*Quintozene (Quintozene ve pentachloro-aniline toplamı, quintozene cinsinden)¹(0.010),55-)*Spiromesifen (0.010),56-)*Tau-fluvalinate (0.010),57-)*Tecnazene (0.010),58-)*Terbufos (0.010),59-)*Tetrachlorvinphos (0.010),60-)*Tetradifon (0.010),61-)*Tetrasul (0.010),62-)*Toylfluanid(Tolyfluanid ve dimethylaminosulfotoluidide toplamı; tolylfluanid cinsinden)¹(0.010),63-)*Trifluralin (0.010),64-)*Vinclozolin (0.010).

Quechers EN 15662 metodu ile LC-MS/MS Cihazında Analiz Edilen Pestisitler/Adı(Ölçüm Limiti mg/kg)
(Name of analyzed pesticide which is made by Quechers EN 15662 method with LC-MS/MS)

1-)*Abamectin(Avermectin B1a, avermectin B1b ve avermectin B1a'nın delta-8,9 izomeri toplamı, avermectin B1a cinsinden) (0.010), 2-)*Acephate (0.010),3-)*Acetamiprid (0.010),4-)*Acetochlor (0.010),5-)*Acrinathrin ve enantiyomerleri¹(0.010), 6-)*Alachlor (0.010),7-)*Aldicarb (Aldicarb, aldicarb sulfoxide ve aldicarb sulfone toplamı; aldicarb cinsinden)¹(0.010), 8-)*Aldicarb Sulfone (0.010),9-)*Ametoctradin (0.010),10-)*Atrazine (0.010),11-)*Azinphos Ethyl (0.010),12-)*Azoxystrobin (0.010),13-)*Benalaxyl(Benalaxyl-M dahil diğer bileşik izomer karışımları ile birlikte (izomerleri toplamı))¹(0.010), 14-)*Benfuracarb (0.010),15-)*Bensulfuron Methyl (0.010),16-)*Bentazone (Bentazone, tuzları ve 6-OH-ve 8-OH-bentazone (serbest ve konjuge) toplamı; bentazone cinsinden)¹(0.010), 17-)*Bifenthrin (İzomerleri toplamı)¹(0.010), 18-)*Bitertanol (0.010),19-)*Boscalid (0.010),20-)*Bromophos Ethyl (0.010),21-)*Bromoxynil ve tuzları, bromoxynil cinsinden¹(0.010), 22-)*Bromuconazole (Diasteroizomerler toplamı)¹(0.010), 23-)*Bupirimid (0.010),24-)*Buprofezin (0.010),25-)*Butylate (0.010),26-)*Cadusafos (0.010),27-)*Carbaryl (0.010),28-)*Carbendazim/Benomyl (Benomyl ve carbendazim toplamı, carbendazim cinsinden)¹(0.010), 29-)*Carbofuran (0.010),30-)*Carbosulfan (0.010),31-)*Carboxin (Carboxin ve metabolitleri carboxin sulfoxide ve oxycarboxin (carboxin sulfone) toplamı, carboxin cinsinden)¹(0.010), 32-)*Chlorantraniliprole (0.010),33-)*Chlorfenvinphos (0.010),34-)*Chlorfluazuron (0.010),35-)*Chloridazon (Chloridazon ve chloridazon-desphenyl toplamı, chloridazon cinsinden)¹(0.010), 36-)*Chlorpyrifos (0.010),37-)*Chlorpyrifos Methyl (0.010),38-)*Chlorsulfuron (0.010),39-)*Clethodim (Parçalama ürünleri dahil sethoxydim ve clethodim toplamı; sethoxydim cinsinden)¹(0.010), 40-)*Clodinafop ve S-izomerleri ve bunların tuzları, clodinafop cinsinden²(0.010), 41-)*Clodinafop Propargyl Ester (0.010),42-)*Clofentezine (0.010),43-)*Cloquintocet Methylhexyl Ester (0.010),44-)*Clothianidin (0.010),45-)*Cyflufenamid (Z-izomer) ve E-izomer toplamı, cyflufenamid cinsinden)¹(0.010), 46-)*Cyhalofop Butyl (0.010),47-)*Cymoxanil (0.010),48-)*Cyproconazole (0.010),49-)*Cyprodinil (0.010),50-)*Diafenthiuron (0.010),51-)*Diazinon (0.010),52-)*Dichlorvos(DBVP) (0.010),53-)*Diclofop Methyl (0.010),54-)*Dicrotophos (0.010),55-)*Diethofencarb (0.010),56-)*Difenoconazole (0.010),57-)*Diflubenzuron (0.010),58-)*Dimethenamid (Dimethenamid-P içeren bileşen izomerlerin diğer karışımları içeren (izomerleri toplamı))¹(0.010), 59-)*Dimethoate (0.010), 60-)*Dimethomorph (İzomerleri toplamı)¹(0.010), 61-)*Diniconazole (İzomerleri toplamı)¹(0.010), 62-)*Dioxacarb (0.010),63-)*Diphenamid (0.010),64-)*Diuron (0.010),65-)*DNOC (0.010),66-)*Dodine (0.010),67-)*Emamectin benzoat B1a (Emamectin cinsinden)(0.010), 68-)*Epoconazole (0.010),69-)*Ethalfluralin (0.010),70-)*Ethiofencarb (0.010),71-)*Ethion (0.010),72-)*Ethirimol (0.010),73-)*Ethofenprox (0.010),74-)*Ethofumesate (Ethofumesate, 2-keto-ethofumesate, open-ring-2-keto-ethofumesate ve konjugeleri toplamı, ethofumesate cinsinden)¹(0.010), 75-)*Ethoprophos (0.010),76-)*Etozazole (0.010),77-)*Famoxadone (0.010),78-)*Fenamidone (0.010),79-)*Fenamiphos 80-)*Fenarimol (0.010),81-)*Fenazaquin (0.010),82-)*Fenbuconazole (Bileşen izomerleri)¹(0.010), 83-)*Fenbutatin oxide (0.010),84-)*Fenhexamid (0.010),85-)*Fenoxypop-P-Ethyl (0.010),86-)*Fenoxycarb (0.010),87-)*Fenprothrin (0.010),88-)*Fenpyroximate (0.010), 89-)*Fenthion (Fenthion ve oksijen analogu, bunların sulfoxide ve sulfone formları toplamı)(0.010), 90-)*Fenthion Sulfone (0.010),91-)*Fenthion Sulfoxide (0.010),92-)*Fipronil (Fipronil + sulfone metabolit (MB46136) toplamı, fipronil cinsinden)¹(0.010), 93-)*Florasulam (0.010),94-)*Fluazifop-P(Fluazifop tüm bileşen izomerleri, esterleri ve konjugeleri toplamı, fluazifop cinsinden)², 95-)*Fluazifop-P-Butyl (0.010),96-)*Fluazinam (0.010),97-)*Fludioxonil (0.010),98-)*Flufenoxuron (0.010),99-)*Fluopyram (0.010),100-)*Fluorochloridone (0.010), 101-)*Flusilazole (0.010),102-)*Fonofos (0.010),103-)*Foramsulfuron (0.010),104-)*Fosthiazate (0.010),105-)*Furathiocarb (0.010),106-)*Halfenprox (0.010),107-)*Heptanafos (0.010),108-)*Hexaconazole (0.010),109-)*Hexaflumuron (0.010),110-)*Hexythiazox (0.010), 111-)*Imazalil (Bileşen izomerlerin herhangi bir oranı)¹(0.010), 112-)*Imazamox (Imazamox ve tuzları toplamı, imazamox cinsinden)¹(0.010), 113-)*Imidacloprid (0.010),114-)*Indoxacarb (Indoxacarb ve R enantiyomeri toplamı)¹(0.010), 115-)*Iodosulfuron



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(Name of analyzed pesticide which is made by Quechers EN 15662 method with LC-MS/MS)

Methyl(Iodosulfuron-methyl ve tuzları toplamı, iodosulfuron-methyl cinsinden)², 116-)*Iodosulfuron Methyl Sodium (0.010),117-)*Ioxynil(Ioxynil ve tuzları toplamı, ioxynil cinsinden)¹(0.010), 118-)*Kresoxim Methyl (0.010),119-)*Lenacil (0.010),120-)*Linuron (0.010),121-)*Lufenuron (0.010),122-)*Malaoxon (0.010),123-)*Malathion (Malathion ve malaoxon toplamı, malathion cinsinden)(0.010), 124-)*Mecarbam (0.010),125-)*Mephosfolan (0.010),126-)*Mepronil (0.010),127-)*Metalaxyl (Metalaxyl-M dahil diğer bileşik izomer karışımları ile birlikte metalaxyl (izomerleri toplamı) (0.010), 128-)*Metalaxyl-M (0.010),129-)*Metazachlor (479M08 ve 479M16, metabolitleri toplamı, metazachlor cinsinden)¹(0.010), 130-)*Methacrifos (0.010),131-)*Methamitron (0.010),132-)*Methidathion (0.010), 133-)*Methiocarb (Methiocarb ve methiocarb sulfoxide ve sulfone toplamı; methiocarb cinsinden)(0.010), 134-)*Methomyl (0.010), 135-)*Methoxyfenozide (0.010),136-)*Metolachlor (0.010),137-)*Metribuzin (0.010),138-)*Metrafenone (0.010),139-)*Mevinphos (E- ve Z-izomerleri toplamı)¹(0.010), 140-)*Molinate (0.010),141-)*Monocrotophos (0.010), 142-)*Monolinuron (0.010),143-)*Monuron (0.010), 144-)*Myclobutanil (Bileşen izomerleri toplamı)¹(0.010), 145-)*Nicosulfuron (0.010),146-)*Nuarimol (0.010),147-)*Oxadixyl (0.010),148-)*Oxamyl (0.010),149-)*Oxycarboxin (0.010),150-)*Oxyfluorfen (0.010),151-)*Paraoxon Ethyl (0.010),152-)*Parathion Ethyl (0.010), 153-)*Penconazole (Bileşen izomerleri toplamı)¹(0.010), 154-)*Pendimethalin (0.010),155-)*Phenmedipham (0.010),156-)*Phentoate (0.010),157-)*Phosalone (0.010),158-)*Phosmet (Phosmet ve phosmet-oxon, phosmet cinsinden)(0.010), 159-)*Phosphamidon (0.010), 160-)*Picoxystrobin (0.010),161-)*Pirimicarb (0.010),162-)*Pirimicarb Desmethyl (0.010),163-)*Pirimiphos Ethyl (0.010),164-)*Pirimiphos Methyl (0.010),165-)*Prochloraz (Prochloraz ve 2,4,6-Trichlorophenol grubunu içeren metabolitleri toplamı; prochloraz cinsinden)¹(0.010), 166-)*Profenofos (0.010),167-)*Profloridim (0.010),168-)*Promecarb (0.010),169-)*Promethryn (0.010),170-)*Propachlor (0.010),171-)*Propaquizafop (0.010),172-)*Propargite (0.010),173-)*Propazine (0.010),174-)*Propiconazole (İzomerleri toplamı)¹(0.01), 175-)*Propoxur (0.010),176-)*Propyzamide (0.010),177-)*Proquinazid (0.010),178-)*Prosulfocarb (0.010),179-)*Prothioconazole (Prothioconazole-desthio (izomerleri toplamı)¹(0.010), 180-)*Prothiophos (0.010),181-)*Pyraclostrobin (0.010),182-)*Pyrazophos (0.010),183-)*Pyridaben (0.010), 184-)*Pyridaphenthion (0.010),185-)*Pyrimethanil (0.010),186-)*Pyriproxyfen (0.010),187-)*Quinalphos (0.010),188-)*Quinoxifen (0.010), 189-)*Quizalofop (Quizalofop, tuzları, esterleri (propaquizafop içeren) ve konjügelere toplamı, quizalofop cinsinden (bileşen izomerlerin herhangi bir oranı)² 190-)*Quizalofop-P-Ethyl (0.010),191-)*Rimsulfuron (0.010),192-)*Sethoxydim (0.010),193-)*Simazine (0.010), 194-)*Spinosad (A ve D)(0.010), 195-)*Spirotetramat (0.010),196-)*Spirotetramat Enol (0.010), *Spirotetramat ve spirotetramat-enol (toplamı), spirotetramat cinsinden 197-)*Spirotetramat Enol Glucoside (0.010),198-)*Spirotetramat Ketohydroxy (0.010),199-)*Spirotetramat Monohydroxy (0.010),200-)*Spiroxamine (İzomerleri toplamı)¹(0.010), 201-)*Tebuconazole (0.010),202-)*Tebufenpyrad (0.010),203-)*Teflubenzuron (0.010),204-)*Tepaloxidydim (Tepaloxidydim ve 3-(tetrahydro-pyran-4-yl)-glutaric asit veya 3-hydroxy-(tetrahydro-pyran-4-yl)-glutaric aside hidrolize olabilen metabolitleri toplamı; tepaloxidydim cinsinden)¹(0.010), 205-)*Terbutylazine (0.010), 206-)*Terbutryn (0.010),207-)*Tetraconazole (0.010),208-)*Thiabendazole (0.010),209-)*Thiacloprid (0.010),210-)*Thiamethoxam (0.010), 211-)*Thifensulfuron Methyl (0.010),212-)*Thiobencarb (4-chlorobenzyl methyl sulfone, thiobencarb cinsinden)¹(0.010), 213-)*Thiodicarb (0.010),214-)*Thiophanate Methyl (0.010),215-)*Tolclofos Methyl (0.010),216-)*Tralkoxydim (Tralkoxydim bileşen izomerlerinin toplamı)¹(0.010), 217-)*Triadimefon (0.010),218-)*Triadimenol (Bileşen izomerlerin herhangi bir oranı)¹(0.010), 219-)*Tri-Allate (0.010), 220-)*Triasulfuron (0.010),221-)*Triazophos (0.010),222-)*Tribenuron Methyl (0.010),223-)*Trichlorfon (0.010),224-)*Trifloxystrobin (0.010),225-)*Triflumizole (Triflumizole ve metabolite FM-6-1(N-(4-chloro-2-trifluoromethylphenyl)-n-propoxyacetamide), Triflumizole cinsinden)¹(0.010), 226-)*Triflururon (0.010),227-)*Triticonazole (0.010),

*: Akredite analiz (Accredited Analysis) **U: Uygun (suitable), U.D: Uygun Değil (not suitable), D.Y.: Değerlendirme Yapılmadı (No evaluation done)**

1 : **Sonuç ve Uygunluk Beyanı, analitik olarak kalıntı tanımını karşılamamaktadır.**

(The Conclusion and Declaration of Conformity do not analytically correspond to the definition of residue)

2 : **Analiz raporunda belirtilen sonuç; kalıntı tanımındaki kaynak pestisit içermemektedir. Sonuç, analitik olarak kalıntı tanımını karşılamamaktadır.**

(The result stated in the analysis report; It does not include the source pesticide in the residue definition. The result does not correspond analytical definition of residue.)

Yapılan muayene ve analiz sonucunda yukarıda belirtilen değerler tespit edilmiştir.

(Above mentioned values have been determined from the analytical work performed.)

Uygunluk beyanı verilmesi durumunda "Basit Kabul Kuralı" uygulanır.

(In case of a declaration of conformity, the "Simple Acceptance Rule" applies.)

Not:

1. Bu analiz raporunun hiçbir bölümü tek başına veya ayrı ayrı kullanılamaz.

No part of this analysis report used alone or separately.

2. Analiz sonuçları yukarıda belirtilen numune için geçerlidir.

Analysis results are valid for the above mentioned sample.

3. Bu rapor, laboratuvarın yazılı izni olmadan kısmen kopyalanıp çoğaltılamaz. İmzasız ve mühürsüz raporlar geçersizdir.

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4. Bu analiz raporu adli-idari işlemlerde ve reklam amacıyla kullanılamaz.

This report should not be used as an advertisement or in any juridical procedure.



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5. Numunenin tabiatına göre(saklandığı süre boyunca analiz edildiği parametreler açısından herhangi bir değişikliğe uğramayacak ise) numunelerin analizlerde kullanılmayan kısımları raporlama sonrasında 7 iş günü muhafaza edilir.

According to the nature of the sample (the entire time stored, analyzed parameters will not change if any respect), the unused portion in the analysis of samples is maintained 7 days after reporting.

6. Türk Akreditasyon Kurumu (TÜRKAK) deney raporlarının tanınırlığı konusunda Avrupa Akreditasyon Birliği (EA) ile Çok Taraflı Anlaşma ve Uluslar arası Laboratuvar Akreditasyon Birliği (ILAC) ile karşılıklı tanıma anlaşması imzalamıştır.

(Turkish Accreditation Agency (TURKAK) is a signatory to the European co-operation for Accreditation (EA) Multilateral Agreement (MLA) and to the International Laboratory Accreditation Cooperation (ILAC) Mutual Recognition Arrangement (MRA) for the recognition of test reports.)

7.Deney laboratuvarı olarak faaliyet gösteren Profesyonel Çevre Analiz Laboratuvarı Gıda Tarımsal ve Kalibrasyon Hizmetleri San. Ve Tic. A.Ş. TÜRKAK'tan AB-0290-T ile TS EN ISO/IEC 17025:2017 standardına göre akredite edilmiştir.

(Profesyonel Çevre Analiz Laboratuvarı Gıda Tarımsal ve Kalibrasyon Hizmetleri San. Ve Tic. A.Ş. accredited by TÜRKAK under registration number AB-0290-T for TS EN ISO/IEC 17025:2017 as test laboratory.)

8. Numune, müşteri tarafından sağlanmış olup; sonuçlar numunenin teslim alındığı hali için geçerlidir. Ölçüm belirsizliğine (%95 güven aralığında k=2 kullanılarak hesaplanmıştır), numune almadan kaynaklanan belirsizlik dahil edilmemiştir.

The sample is provided by the customer; the results are valid for the delivery of the sample. The uncertainty of measurement (calculated using k=2 at 95% confidence interval) is not included in the uncertainty resulting from sampling.

Kimyasal Analizler Birim Sorumlusu
(Chemical Analysis Unit Manager)
Olcay ÇİL
Gıda Mühendisi / Food Engineer



Tasdik Olunur. (Approved)
14/12/2024

Bilge AVCI
Kimyager / Chemist
LABORATUVAR MÜDÜRÜ
(Laboratory Manager)

Numune Kabul ve Raporlama Birim Sorumlusu
(Responsible of Sample Acceptance and Reporting Unit)
Aslı KOR
Ziraat Mühendisi / Agricultural Engineer