



T.C.
TARIM VE ORMAN BAKANLIĞI

MINISTRY of AGRICULTURE and FORESTRY

KAZLIÇEŞME ÖZEL GIDA KONTROL LABORATUVARI

KAZLIÇEŞME PRIVATE FOOD CONTROL LABORATORY



Deney
TS EN ISO/IEC 17025

AB-0513-T

AB-0513-T

G26-008775

07-26

MUAYENE VE ANALİZ RAPORU

EXAMINATION and ANALYSIS REPORT

Rapor No - Revizyon No

Report No - Revision No

: G26-008775

Analizin Amacı

Purpose of Analysis

: ÖZEL İSTEK

Numuneyi Gönderen / Customer Name

Customer Name

: YÜCELENTÜRK TEKNOLOJİ ANONİM ŞİRKETİ

Adres

Address

: OSTİM OSB MAH. 1213 CAD. NO: 1 İÇ KAPI NO: 1 Ankara

Numune Alma Tutanağı Tarih ve Sayısı

Sampling Report Date and Number

: -

Numunenin Cinsi - Adı - Kodu

Type - Name - Code of the Sample

: KURUTULMUŞ EJDER MEYVESİ DİLİMLERİ / DRIED DRAGON FRUIT SLICES

Seri / Parti / Mühür No / Serial / Batch / Seal Number

Serial / Batch / Seal Number

: -

Üretici / Marka / İhracatçı / İthalatçı Adı

Manufacturer / Brand / Exporter / Importer Name

: -

Numunenin Üretim ve Son Kullanım Tarihi

Production and Expiration Date of the Sample

: -

Numunenin Geldiği Tarih / Saat

Numunenin Geldiği Tarih / Saat

: 01.07.2026 / 11:18:21

Analizin Başlama ve Bitiş Tarihi

Analysis Start and End Date

: 01.07.2026 / 10.07.2026

Numune Miktarı / Ambalaj Durumu

Sample Quantity / Packaging Status

: 1500 gr / NUMUNE POŞETİ

Numune Kabul Sıcaklığı

Sample Acceptance Temperature

: 28,1 °C

Yapılan muayene ve analiz sonucunda yukarıda belirtilen değerler tespit edilmiştir. Bu analiz raporunun hiçbir bölümü tek başına veya ayrı ayrı kullanılamaz. Analiz sonuçları yukarıda belirtilen numune için geçerlidir. İmzasız raporlar geçersizdir. Bu rapor, laboratuvarın yazılı izni olmadan kısmen ya da tamamen kopyalanıp çoğaltılamaz. Bu rapor Adli-İdari işlemlerde ve reklam amacıyla kullanılamaz. Müşterinin belirtmediği durumlar haricinde laboratuvar tüm bilgilerden sorumludur.

Deney Laboratuvarı olarak faaliyet gösteren KAZLIÇEŞME Özel Gıda Kontrol Laboratuvarı TÜRKAK' tan AB-0513-T ile TS EN ISO/IEC 17025:2017 standardına göre akredite edilmiştir. Türk Akreditasyon Kurumu (TÜRKAK) deney raporlarının tanınırlığı konusunda Avrupa Akreditasyon Birliği (EA) ile Çok Taraflı Anlaşma ve Uluslararası Laboratuvar Birliği (ILAC) ile karşılıklı tanıma anlaşması imzalamıştır. Beyan edilen genişletilmiş ölçüm belirsizliği, standart belirsizliğin k=2 olarak alınan genişletme katsayısıyla çarpımı sonucunda bulunan değerdir ve %95 oranında güvenilirlik sağlamaktadır.

Feragat Beyanı:-

Karar Kuralı: -

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KAZLIÇEŞME Special Food Control Laboratory, operating as a Test Laboratory, is accredited by TÜRKAK according to AB-0513-T and TS EN ISO/IEC 17025:2017 standard. Turkish Accreditation Agency (TÜRKAK) has signed a Multilateral Agreement with the European Cooperation for Accreditation (EA) and a Mutual Recognition Agreement with the International Laboratory Association (ILAC) regarding the recognition of test reports. The declared expanded measurement uncertainty is the value found by multiplying the standard uncertainty with the expansion coefficient taken as k=2 and provides 95% reliability

Disclaimer Declaration: -

Decision Rule: -

Ferdi TAŞTAN

Yusuf ACAR

Helim GÖKSU

Mikrobiyoloji

Lab.Bir.Sor.

Microbiological

Lab.Un.Res.

e-imzalıdır / signed

Kim. Analiz Bir. Sor.

R. of Chemical analysis

e-imzalıdır / signed

Num. Kab. ve Rap. Bir. Sor.

R. S Receiving and Reporting

e-imzalıdır / signed

TASDİK OLUNUR

10.07.2026

Hasan DEĞER

Laboratuvar Müdürü

Laboratory Manager

e-imzalıdır / signed

Bu belge 5070 sayılı Elektronik İmza Kanunu uyarınca elektronik olarak imzalanmıştır.

This document has been signed electronically in accordance with the Electronic Signatura Law No. 5070.

Doküman Kodu: 7.8-FRM-32

Yayın Tarihi: 18.12.2024

Revizyon No: 01

Revizyon Tarihi:16.01.2025

Sayfa:1/4

KAZLIÇEŞME ÖZEL GIDA KONTROL LABORATUVARI

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Analiz Adı Analysis Name	Birim Unit	Sonuç Results	Ö.L. LOQ/LOD	G.K.(%) R (%)	Ö.B.(±) M.U(±)	Cihaz Equipment	Analiz Metodu Analysis Method	L.D. Kaynağı L. V. Reference	L.D. L.V.	D E
*Alerjen (Gluten) Tayini *Allergen (Gluten) Determination	mg/kg	Tespit Edilemedi	4	97,54	-	ELISA	AOAC 2014.03 Kit Metodu (Romer Labs – AgraQuant Gluten G12 ELISA Kit)	TGK Etiketleme Yön.	<20	U
*Aerobik Koloni Sayımı *Aerobic Colony Count	kob/g-mL	<10	-	-	-		ISO 4833-1:2013	-	-	D.Y.
*Küf ve Maya *Mold and Yeast	kob/g-mL	6,0x10^2	-	-	-		ISO 21527-1, ISO 21527-2/2008	-	-	D.Y.
*Sorbik Asit *Sorbic Acid	mg/kg	Tespit Edilemedi	6	-	-	HPLC	NMKL 124	-	-	D.Y.
*Kurşun (Pb) *Lead (Pb)	mg/kg	Tespit Edilemedi	0,00622	-	-	ICP-MS	NMKL-186-2007 ve ISO 27085:2009 'ten modifiye edilmiştir.	-	-	D.Y.
*Kadmiyum (Cd) *Cadmium (Cd)	mg/kg	Tespit Edilemedi	0,00165	-	-	ICP-MS	NMKL-186-2007 ve ISO 27085:2009 'ten modifiye edilmiştir.	-	-	D.Y.
*Civa (Hg) *Mercury (Hg)	mg/kg	Tespit Edilemedi	0,00113	-	-	ICP-MS	NMKL-186-2007 ve ISO 27085:2009 'ten modifiye edilmiştir.	-	-	D.Y.
*Arsenik (As) *Arsenic (As)	mg/kg	Tespit Edilemedi	0,00309	-	-	ICP-MS	NMKL-186-2007 ve ISO 27085:2009 'ten modifiye edilmiştir.	-	-	D.Y.
*Aflatoksin B1 *Aflatoxin B1	µg/kg	Tespit Edilemedi	0,2	-	-	HPLC	AOAC 999.07-2008	-	-	D.Y.
*Toplam Aflatoksin *Total Aflatoxin	µg/kg	Tespit Edilemedi	-	-	-	HPLC	AOAC 999.07-2008	-	-	D.Y.
*Okratoksin A *Ochratoxin A	µg/kg	Tespit Edilemedi	0,4	-	-	HPLC	R-Biopharm Rhone Ltd. Ochratoxin A Extractionmethod Ref. A8-P14.V3	-	-	D.Y.
*Pestisit Tayini (LC-MS/MS) *Pesticide (LC-MS/MS)	mg/kg	Tespit Edilemedi	-	-	-	LC-MS/MS	AOAC 2007.1-2007	Türk Gıda Kodeksi Pestisitlerin Maksimum Kalıntı Limitleri Yönetmeliği	-	U
*Pestisit Tayini (GC-MS/MS) *Pesticide (GC-MS/MS)	mg/kg	Tespit Edilemedi	-	-	-	GC-MS/MS	AOAC 2007.1-2007	Türk Gıda Kodeksi Pestisitlerin Maksimum Kalıntı Limitleri Yönetmeliği	-	U
*Kükürt Dioksit *Sulfur Dioxide	mg/kg	Tespit Edilemedi	10	-	-		AOAC 962.16-1965	-	-	D.Y.

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Analiz Adı	Birim	Sonuç	Ö.L.	G.K.(%)	Ö.B.(±)	Cihaz	Analiz Metodu	L.D. Kaynağı	L.D.	D
Analysis Name	Unit	Results	LOQ/LOD	R (%)	M.U(±)	Equipment	Analysis Method	L. V. Reference	L.V.	E

"*a" işaretli analizler akreditasyon kapsamındadır.

"*a" marked analyses are within the scope of accreditation.

Kısaltmalar: "D" Değerlendirme, "U" Uygun, "UD" Uygun Değil, "DY" Değerlendirme Yapılamıyor, "Ö.L." Ölçüm Limiti, "G.K." Geri Kazanım, "Ö.B." Ölçüm Belirsizliği, "L.D." Limit Değer

Abbreviations:"E":Evaluation, "P" : Pass, "F": Fail, "N.I." : Not Interpreted, "M.U.(±)" : Measurement Uncertainty, "R.(%)": Recovery, "LOD": Limit of Detection, "LOQ": Limit of Quantification, "L.V.": Limit Value

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Pestisit Etken Listesi
Pesticide Compound List

(Zor veya Özgün Ürünler)

LC-MS/MS Metodu (564 adet)

(E)-Fenpyroximate (0,010); 2,4,5-T (0,010); 2,4,5-TP (0,010); 2,4-D (0,010); 2,4-DB (0,010); 2,4-Dimethylaniline (0,010); 2,4-DNOP-6-(1-Methyl Heptyl) (0,010); 2-Hydroxy-Propoxycarbazono (0,010); 4-chlorobenzyl methyl sulfone (0,010); 4-Nitrophenol Sodium (0,010); 6-Benzylaminopurine (0,010); 8,9-Z-Avermectin B1A (0,006); Acephate (0,010); Acequinocyl (0,010); Acetamidiprid (0,010); Acibenzolar-S-methyl (0,010); Acifluorfen (0,010); Aldicarb (0,010); Aldicarb-sulfone (Aldoxycarb) (0,010); Aldicarb-sulfoxide (0,010); Allethrin (0,010); Allidochlor (0,010); Ametocradin (0,010); Ametryn (0,010); Amidosulfuron (0,010); Aminocarb (0,010); Aminopyralid (0,010); Amltraz (0,010); Ancymidol (0,010); Anilazine (0,010); Anilofos (0,010); Atraton (0,010); Atrazine (0,010); Atrazine-desethyl (0,010); Atrazine-desisopropyl (0,010); Avermectin B1A (0,006); Azacnazole (0,010); Azadirachtin (0,010); Azimsulfuron (0,010); Azinphos-ethyl (0,010); Azinphos-methyl (0,010); Aziprotin (0,010); Azoxystrobin (0,010); Beflubutamid (0,010); Bendiocarb (0,010); Benfuracarb (0,001); Benodanil (0,010); Benomyl (0,010); Bensulfuron-methyl (0,010); Bensulide (0,010); Bentazone (0,010); Bentazone, 8-Hydroxy (0,010); Benthialvalcarb-isopropyl (0,010); Benzobicyclon (0,010); Benzoximate (0,010); Benzoylprop-ethyl (0,010); Bicyclopyrone (0,010); Bicyclopyrone Metabolite Syn 503780 (0,010); Bifenazate-Diazene (0,010); Bispyribac (0,010); Boscalid (0,010); Brodifacum (0,010); Bromacil (0,010); Bromadiolone (0,010); Bromfenvinphos (0,010); Bromoxynil (0,010); Bromuconazole (0,010); Bupirimate (0,010); Buprofezin (0,010); Butachlor (0,010); Butafenacil (0,010); Butamifos (0,010); Butocarbaxim (0,010); Butocarbaxim-sulfoxide (0,010); Butralin (0,010); Buturon (0,010); Butylate (0,010); Byspyribac Sodium (0,010); Cafenstrole (0,010); Carbaryl (NAC) (0,010); Carbedazim (0,010); Carbetamide (0,010); Carbofuran (0,001); Carbofuran-3-hydroxy (0,001); Carbosulfan (0,001); Carboxin-Sulfoxide (0,010); Carfentrazone-ethyl (0,010); Carpropamid (0,010); Chlorantraniliprole (0,010); Chlorbromuron (0,010); Chlordimeform (0,010); Chlorfluazuron (0,010); Chloridazon (0,010); Chloridazon, Desphenyl (0,010); Chlormequat Chloride (0,010); Chlorotoluron (0,010); Chloroxuron (0,010); Chlorypyrifos-oxon (0,010); Chlorsulfuron (0,010); Chlorthiophos (0,010); Cinidon-ethyl (0,010); Cinosulfuron (0,010); Climbazole (0,010); Clodinafop (0,010); Clodinafop-propargyl (0,010); Clofentezine (0,010); Clomazone (0,010); Clopyralid (0,010); Cloquintocet-mexyl (0,010); Clothianidin (0,010); Coumaphos (0,010); Clrimidine (0,010); Crotoxyphos (0,010); Cyanazine (0,010); Cyantraniliprole (0,010); Cyazofamid (0,010); Cyclanilide (0,010); Cycloate (0,010); Cycloheximide (0,010); Cycloxydim (0,010); Bh 517-5-Oh-Tg So2 (0,010); Cycluron (0,010); Cyflufenamid (0,010); Cyflumetofen (0,010); Cymiazole (0,010); Cyprodinil (0,010); Cyprosulfamide (0,010); Dazomet (0,010); Demeton-S-methyl sulfoxide (0,010); Demeton-S-methyl-sulfone (0,010); Desmedipham (0,010); Desmetyrn (0,010); Diafenthiuron (0,010); Dialifos (0,010); Diallylate (0,010); Diazinon (0,010); Dichlofenthiuron (0,010); Dichlorprop (0,010); Dichlorprop-P (0,010); Dichlorvos (0,010); Dicloubutrazol (0,010); Diclufop (0,010); Dicrotophos (0,010); Diethofencarb (0,010); Diethyl-m-tolamid, N,N- (0,010); Difenoxyuron (0,010); Difluidazin (0,010); Diflubenzuron (0,010); Dimetfox (0,010); Dimetfuron (0,010); Dimetiperate (0,010); Dimethenamid (0,010); Dimethenamid-P (0,010); Dimethomorph (0,010); Dimetilan (0,010); Dimoxystrobin (0,010); Diniconazole (0,010); Dinltramine (0,010); Dinocap (0,010); Dinoseb (0,010); Dinotefuran (0,010); Dinoterb (0,010); Dioxacarb (0,010); Diphenamid (0,010); Dipropetryn (0,010); Disulfoton-sulfone (0,010); Ditalimfos (0,010); Diuron (DCMU) (0,010); DMST (0,010); DNOC (0,010); Dodemorph (0,010); Dodine (0,010); Doramectin (0,010); Edifenphos (0,010); Emaractin B1a (0,002); Emaractin B1b (0,002); Emaractin-Benzoate (0,002); Emaractin-Benzoate B1A (0,002); Epoxiconazole (0,002); Eprinomectin B1a (0,010); Eprinomectin B1b (0,010); Esprocarb (0,010); Etaconazole (0,010); Ethametsulfuron-methyl (0,010); Ethidimuron (0,010); Ethiofencarb-sulfone (0,010); Ethiofencarb-sulfoxide (0,010); Ethiolate (0,010); Ethion (0,010); Ethiprole (0,010); Ethirimol (0,010); Ethofumesate (0,010); Ethoxysulfuron (0,010); Etoxazole (0,010); Etrifimos (0,010); Famphur (0,010); Fenamidone (0,010); Fenamiphos (0,005); Fenamiphos-sulfone (0,005); Fenamiphos-sulfoxide (0,005); Fenazaquin (0,010); Fenhexamid (0,010); Fenobucarb (0,010); Fenothiocarb (0,010); Fenoxanil (0,010); Fenoxaprop-ethyl (0,010); Fenoxaprop-P (0,010); Fenoxycarb (0,010); Fenpiclonil (0,010); Fenpropidin (0,010); Fenpropimorph (0,010); Fenpyrazamine (0,010); Fensulfotihion-sulfone (0,010); Fenthion (0,010); Fenthion-oxon (0,010); Fenthion-oxon-sulfone (0,010); Fenthion-sulfoxide (0,010); Fenthion-Oxonsulfoxide (0,010); Fentin Chloride (0,010); Fentin-Acetate (0,010); Fenuron (0,010); Flamprop-isopropyl (0,010); Flamprop-methyl (0,010); Florasulam (0,010); Florypraxifen-Benzyl (0,010); Fluzafop (0,010); Fluzafop-P (0,010); Fluzafop-P-butyl (0,010); Fluzazinam (0,010); Fluzazuron (0,010); Flubendiamide (0,010); Flucarbazono (0,010); Flufenacet (0,010); Flufenoxuron (0,010); Flumetralin (0,010); Flumetsulam (0,010); Fluometuron (0,005); Flupiclodide (0,010); Fluopyram (0,010); Fluxastrobin (0,010); Flupyradiflurone (0,010); Fluoquinconazole (0,010); Fluridone (0,010); Flurochloridone (0,010); Fluroxypry (0,010); Fluroxypry-1-methylheptylester (0,010); Flurprimidol (0,010); Fluthiacet (0,010); Flutolanil (0,010); Flutriafol (0,010); Fluxapyroxad (0,010); Fomesafen (0,010); Fonofos (0,010); Foramsulfuron (0,010); Forchlorfenuron (0,010); Formetanate (0,010); Formetanate Hcl (0,010); Fosthiatate (0,010); Fuberidazole (0,010); Furalaxyl (0,010); Furalthiocarb (0,001); Griseofulvin (0,010); Halauxifen (0,010); Halauxifen-Methyl (0,010); Halofenozide (0,010); Halosulfuron-methyl (0,010); Haloxifyop (0,010); Haloxifyop-2-ethoxyethyl (0,010); Haloxifyop-methyl (0,010); Haloxifyop-R (0,010); Haloxifyop-R-Methyl (0,010); Heptenophos (0,010); Hexaconazole (0,010); Hexazinone (0,010); Hexythiazox (0,010); Imazalil (0,010); Imazamethabenz-methyl (0,010); Imazamox (0,010); Imazapic (0,010); Imazapyr (0,010); Imazaquin (0,010); Imazethapyr (0,010); Imazosulfuron (0,010); Imibenconazole (0,010); Imidacloprid (0,010); Indanofan (0,010); Indaziflam (0,010); Indoxacarb (0,010); Iodosulfuron-methyl (0,010); Iodosulfuron-Methyl Sodium (0,010); Ioxynil (0,010); Iponazole (0,010); Iprobenfos (0,010); Iprovalicarb (0,010); Isazofos (0,010); Isocarbamid (0,010); Isocarbophos (0,010); Isafenphos (0,010); Isafenphos-methyl (0,010); Isoprocarb (0,010); Isopropalin (0,010); Isoprotiolane (0,010); Isoproturon (0,010); Isopryazam (0,010); Isoxaben (0,010); Isoxadifen-ethyl (0,010); Isoxaflutole (0,010); Isoxaflutole, RPA 202248 (0,010); Isoxathion (0,010); Ivermectine (0,010); Lactofen (0,010); Lenacil (0,010); Linuron (0,010); Malaoxon (0,010); Malathion (0,010); Mandipropamid (0,010); MCPA (MCP) (0,010); MCPB-Methyl (0,010); MCPP (0,010); MCPP-P (0,010); Mecarbam (0,010); Mefenacet (0,010); Mefenpyr-diethyl (0,010); Mefentrifluconazole (0,010); Mepanipyrim (0,010); Mepanipyrim-hydroxypropyl (0,010); Mephosfolan (0,010); Mepronil (0,010); Mepylidincap (0,010); Mesosulfuron-methyl (0,010); Mesotrione (0,010); Metaflumizone (0,010); Metaxilax-M (0,010); Metalaxyl (0,010); Metamitron (0,010); Metazachlor (0,010); Metazachlor-Esa (479M08) (0,010); Metazachlor-Oa (479M04) (0,010); Metconazole (0,010); Methabenzthiazuron (0,010); Methamidophos (0,010); Methiocarb (0,010); Methiocarb-sulfone (0,010); Methiocarb-sulfoxide (0,010); Methomyl (0,010); Methoprotirne (0,010); Methoxyfenozide (0,010); Methylsulfuron-Methyl (0,010); Metobromuron (0,010); Metolachlor (0,010); Metolachlor-S (0,010); Metolcarb (0,010); Metosulam (0,010); Metoxuron (0,010); Metrafenone (0,010); Metribuzin (0,010); Methylsulfuron-methyl (0,010); Mevinphos (0,010); Molinate (0,010); Monocrotophos (0,010); Monolinuron (0,010); Monuron (0,010); Naled (0,010); Napropamide (0,010); Naptalam (0,010); Neburon (0,010); Nicosulfuron (0,010); Nicotine (0,010); Nitenpyram (0,010); Norflurazon (0,010); Nuarimol (0,010); Ofurace (0,010); Omethoate (0,010); Open Ring 2-Keto Ethiofumesate Lithium (0,010); Orbenecarb (0,010); Orthosulfamuron (0,010); Oxadixyl (0,010); Oxamyl (0,001); Oxyacarbaxim (0,010); Paclobutrazol (0,010); Paraoxon-ethyl (0,010); Pebulate (0,010); Penconazole (0,010); Pencycuron (0,010); Pencycuron-Pb-Amine (0,010); Pendimethalin (0,010); Penfluten (0,010); Penoxsulam (0,010); Penthiopyrad (0,010); Pethoxamid (0,010); Phenmedipham (0,010); Phenothrin (0,010); Phenhtoate (0,010); Phorate sulfoxide (0,010); Phorate-Oxonsulfone (0,010); Phorate-sulfone (0,010); Phosalone (0,010); Phosphamidon (0,010); Phoxim (0,010); Picolinafen (0,010); Picoxystrobin (0,010); Pinoxaden (0,010); Piperonyl-butoxide (0,010); Piperophos (0,010); Pirimicarb-desmethyl (0,010); Pirimicarb-desmethyl formidato (0,010); Pirimiphos-ethyl (0,010); Pirimiphos-methyl (0,010); Pretilachlor (0,010); Primsulfuron-methyl (0,010); Prochloraz (0,010); Profenfos (0,010); Prohexadione (0,010); Promecarb (0,010); Prometon (0,010); Prometryn (0,010); Propachlor (0,010); Propamacarb (0,010); Propaphos (0,010); Propaquizafop (0,010); Propargite (0,010); Propazine (0,010); Propetamphos (0,010); Propiconazole (0,010); Propisochlor (0,010); Propoxur (0,005); Propoxyacarbazono Sodium (0,010); Propyznaphol (0,010); Proquinazid (0,010); Prosulfuron (0,010); Prosulfuron (0,010); Prothioconazole-desithio (0,010); Ptu (Propyleneithiurea) (0,010); Pymetozine (0,010); Pyracarbolid (0,010); Pyraclofos (0,010); Pyraclostrobin (0,010); Pyratlufen (0,010); Pyratlufen-ethyl (0,010); Pyrazoxolon (0,010); Pyrethrins I (0,010); Pyrethrins II (0,010); Pyributicarb (0,010); Pyridaben (0,010); Pyridafol (6-chloro-4-hydroxy-3-phenylpyridazin) (0,010); Pyridalyl (0,010); Pyridaphenthion (0,010); Pyridate (0,010); Pyriflufen (0,010); Pyriflitalid (0,010); Pyrimethanil (0,010); Pyriofenone (0,010); Pyriproxyfen (0,010); Pyroquilon (0,010); Pyroxasulfone (0,010); Pyroxosulam (0,010); Quinclorac (0,010); Quinmerac (0,010); Quinoclamine (0,010); Quinoxinyf (0,010); Quizalofop (0,010); Quizalofop-ethyl (0,010); Quizalofop-P (0,010); Quizalofop-P-ethyl (0,010); Resmethrin (0,010); Rimsulfuron (0,010); Rotenone (0,010); Saffluenacil (0,010); Sebutalazine (0,010); Sedaxan (0,010); Siduron (0,010); Silthiofamid (0,010); Simazine (0,010); Simeconazole (0,010); Simetryn (0,010); Spinetoram A (0,010); Spinetoram B (0,010); Spinosad (0,010); Spinosyn A (0,010); Spinosyn D (0,010); Spirodiclofen (0,004); Spiromesifen (0,010); Spirotetramat (0,005); Spirotetramat Metabolite BYl08330-Cis-Enol (0,005); Spirotetramat BYl 08330-enol-glucoside (0,005); Spirotetramat BYl 08330-ketohydroxy (0,005); Spirotetramat BYl 08330-monohydroxy (0,005); Spiroxamine (0,010); Sulfacrine (0,010); Sulfallate (0,010); Sulfosulfuron (0,010); Sulfotep (0,010); Sulfoxalor (0,010); Sulprofos (0,010); Tebuconazole (0,010); Tebufenozide (0,010); Tebufenpyrad (0,010); Tebupirimfos (0,010); Tebutam (0,010); Tebutiuron (0,010); Tefflubenzuron (0,010); Tembotione-4,6-Dihydroxy (0,002); Temephos (0,010); TEPP (0,010); Tepraloxydim (0,010); Terbufos (0,010); Terbufos-sulfone (0,010); Terbumeton (0,010); Terbutylazine (0,010); Terbutylazine-desethyl (0,010); Terbutryn (0,010); Tetrachlorvinphos (CVMP) (0,010); Tetracnazole (0,010); Tetramethrin (0,010); TFNA (0,010); TFNG (0,010); Thiabendazole (0,010); Thiacloprid (0,010); Thiamethoxam (0,010); Thiazopyr (0,010); Thiaziduron (0,010); Thiencarbazono-Methyl (0,010); Thiensulfuron-methyl (0,010); Thiobencarb (0,010); Thiodicarb (0,010); Thiofanox (0,010); Thiofanox Sulfoxide (0,010); Thionazin (0,010); Tiocarbazil (0,010); Tolfenpyrad (0,010); Tralkoxydim (0,010); Triadimefon (0,010); Triadimenol (0,010); Tri-allate (0,010); Triasulfuron (0,010); Triazamate (0,010); Triazophos (0,010); Tribenuron-methyl (0,010); Tribufos (DEF) (0,010); Trichlorfon (0,010); Triclopyr (0,010); Tricyclozole (0,010); Tridimorph (0,010); Trietazine (0,010); Trifloxystrobin (0,010); Trifloxysulfuron-Sodium (0,010); Triflumizole (0,010); Triflumizole, FM-6-1 (0,010); Triflururon (0,010); Triflursulfuron (0,010); Triflorine (0,010); Triflurozinolone (0,010); Tritosulfuron (0,003); Uniconazole (0,010); Valifenalate (0,010); Vamidothion (0,010); Vernolate (0,010); Warfarin (0,010); XMC (0,010); Zoxamide (0,010).

(Zor veya Özgün Ürünler)

GC-MS/MS Metodu (180 adet)

2,4,5-T-Methyl (0,010); 2,4,6-Trichlorophenol (Prochloraz, BTS 45186) (0,010); 2,4-DB-Methyl (0,010); 2,4-DDD (0,010); 2,4-DDE (0,010); 2,4-DDT (0,010); 2,4-Dicofol (0,010); 2,4-D-Methyl (0,010); 2-Phenylphenol (0,010); 3,5-Dichloroaniline (0,010); 4,4-DDD (0,010); 4,4-DDE (0,010); 4,4-DDT (0,010); 4,4-Dicofol (0,010); 8-Hydroxyquinoline (0,010); Acetochlor (0,010); Aclonifen (0,010); Acrinathrin (0,010); Aldrin (0,006); Alphamethrin (Cypermethrin-alpha) (0,010); Azobenzene (0,010); Benalaxy (0,010); Benalaxy-M (0,010); Benfluralin (0,010); Benfuresate (0,010); Bifenthrin (0,010); Biphenyl (0,010); Biltetanol (0,010); Bixafen (0,010); Bromocyclen (0,010); Bromophos-ethyl (0,010); Bromophos-methyl (0,010); Bromopropylate (0,010); Cadusafos (0,010); Captafol (0,010); Carbophenothion-Methyl (0,010); Chinomethionat (0,010); Chlorbutam (0,010); Chlordane-cis (0,0025); Chlordane-trans (0,0025); Chlordane (0,010); Chlordimeform (0,010); Chlorethoxyfos (0,010); Chlorfenapyr (0,010); Chlorfenprop methyl (0,010); Chlorfenson (0,010); Chlorfenvinphos (0,010); Chlormephos (0,010); Chlorbenzilate (0,010); Chloroneb (0,010); Chloropropylate (0,010); Chlorothalonil (0,010); Chlorpropham (0,010); Chlorypyrifos Ethyl (0,010); Chlorypyrifos-methyl (0,010); Chlorthal-dimethyl (0,010); Clomazone (0,010); Crufomate (0,010); Cyanothos (0,010); Cyfluthrin-I (0,010); Cyfluthrin-II (0,010); Cyhalofop-butyl (0,010); Cyhalothrin-gamma (0,010); Cyhalothrin-lambda (0,010); Cypermethrin (0,010); Cypermethrin-beta (0,010); Cypermethrin-teta (0,010); Cypermethrin-zeta (0,010); Cyproconazole (0,010); Cyprodinil (0,010); Cyprofuran (0,010); Cyromazine (0,010); Deltamethrin (0,010); Dichlobenil (0,010); Dichloramid (0,010); Dicloufuanid (0,010); Diclufop-Methyl (0,010); Diclaron (0,010); Difenoconazole (0,005); Diffufelican (0,010); Dimethachlor (0,010); Dimethoate (0,010); Dinitramine (0,010); Diphenylamine (0,010); Endosulfan alfa (0,010); Endosulfan-beta (0,010); Endosulfan-Ether (0,010); EPN (0,010); EPTC (0,010); Esfenvalerate (0,010); Ethalfuralin (0,010); Ethiolate (0,010); Ethofumesate-2-keto (0,010); Ethoprophos (0,010); Etoxyquin (0,010); Etofenprox (0,010); Etridiazole (0,010); Fenarimol (0,010); Fenbuconazole (0,010); Fenchlorphos (0,010); Fenitrothion (0,010); Fenson (0,010); Fensulfotihion (0,010); Fenvalerate (0,010); Fipronil Sulfide (0,003); Fipronil Sulfide (0,003); Fipronil Sulfide (0,003); Flonicamid (0,010); Fluchloralin (0,010); Fluorimazole (0,010); Flurtamone (0,010); Flusilazole (0,010); Fluvinalate (0,010); HCH-alpha (0,003); HCH-beta (0,003); HCH-delta (0,010); HCH-gamma (Lindane) (0,010); Heptachlor (0,010); Heptachlor-endo-epoxide (0,003); Heptachlor-exo-epoxide (0,003); Hexachloro-1,3-butadien (0,010); Hexachlorobenzene (0,003); Iodofenphos (0,010); Isocarbophos (0,010); Isodrin (0,010); Kresoxim Methyl (0,010); Leptophos (0,010); Malathion (0,010); MCPA-Methyl (0,010); MCPB-Ethyl (0,010); Mefenpyr-Diethyl (0,010); Methacrifos (0,010); Methidathion (0,010); Mirex (0,010); Myclobutanil (0,010); Nitrapyrin (0,010); Nitrofen (0,010); Nitrothal-isopropyl (0,010); Oxadiazon (0,010); Oxyfluorfen (0,010); Parathion (0,010); Parathion-methyl (0,010); Pentachloroaniline (0,010); Pentachloroanisole (0,010); Pentachlorobenzene (0,010); Permethylin-I (0,010); Permethylin-II (0,010); Perthane (0,010); Phorate (0,010); Phthalide (0,010); Phthalimide (Folpet Metabolite) (0,010); Pirimicarb (0,010); Procyimdone (0,010); Prodlamine (0,010); Profuralin (0,010); Prothiofos (0,010); Pyrimidifen (0,010); Quinalphos (0,010); Quintozene (0,010); Silafluofen (0,010); Sweb (0,010); Tecnazene (0,010); Tefluthrin (0,010); Tetradifon (0,010); Tetrasul (0,010); THPI (Captan Metabolite) (0,010); Tolclofos-methyl (0,010); Tolyfluandil (0,010); Tralomethrin-I (0,010); Tralomethrin-II (0,010); Transfluthrin (0,010); Trichloronat (0,010); Trifluralin (0,010); Vinclozolin (0,010); Flucythrinate1 (0,010); Flucythrinate2 (0,010); Flumioxazin (0,010).

Rapor Sonu

*End of Report***Bu belge 5070 sayılı Elektronik İmza Kanunu uyarınca elektronik olarak imzalanmıştır.****This document has been signed electronically in accordance with the Electronic Signatura Law No. 5070.**

Doküman Kodu: 7.8-FRM-32
Yayın Tarihi: 18.12.2024
Revizyon No: 01
Revizyon Tarihi:16.01.2025
Sayfa:4/4

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