

REDO ANALYZER LABORATUVARI

MUAYENE VE ANALİZ RAPORU

AB-0568-T

2022/3508

21.10.2022

Rapor / Revizyon No :22/3508/00  
Analiz Amacı :Kontrol  
Numuneyi Gönderen :MİM EVRENSEL YAŞAM EĞİTİM GIDA  
TURİZM SAĞLIK YAYIN VE YAYIMCILIK  
HİZM. PAZ. TİC. LTD. ŞTİ.  
Numunenin Cinsi :SALATALIK  
Numune Ambalajı :Steril Ambalaj  
Numune Sıcaklığı :8°C  
Son Tüketim Tarihi :  
Tutanağın Tarihi - Sayısı : -  
Num. Seri-Parti No/ Kod No : -  
Analiz Baş.-Bitiş Tarihi :20.10.2022 - 21.10.2022  
Numune Kabul Tarihi :20.10.2022/-  
Miktar :1 KİLO  
Üretim Tarihi :

Yapılan Analiz	Sonuç	Ö.L.	Metot	Cihaz	G.K.	Ö.B.	Limit	Limit Kaynağı	D
1-*Dithiocarbamate kalıntılarının (CS2) cinsinden tayini (mg/kg)	Tespit Edilemedi	0,0100	Quechers method (AOAC 2007.01)					Pestisitlerin Maksimum Kalıntı Limitleri Yönetmeliği	U
2-*Pestisit Analizi GC/MS-MS (mg/kg)	Tespit Edilemedi	0.01	AOAC 2007.01	GC-MS/MS				Pestisitlerin Maksimum Kalıntı Limitleri Yönetmeliği	U
3-*Pestisit Analizi LC/MS-MS (mg/kg)	Tespit Edilemedi	0.01	AOAC 2007.01	LC-MS/MS				Pestisitlerin Maksimum Kalıntı Limitleri Yönetmeliği	U

Deney laboratuvarı olarak faaliyet gösteren REDO GIDA VE İNŞAAT SAN. TİC. LTD. ŞTİ., TÜRKAK'tan AB-0568-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 Akreditasyon Birliği (ILAC) ile karşılıklı tanıma anlaşması imzalamıştır.

- 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.
- Bu rapor, laboratuvarın yazılı izni olmadan kısmen kopyalanıp çoğaltılamaz.
- İmzasız ve mühürlü raporlar geçersizdir.
- Kısaltmalar; D: Değerlendirme. U: Uygun. U.D.: Uygun Değil. D.Y.: Değerlendirme Yapılmadı. G.K.: Geri Kazanım. Ö.B: Ölçüm Belirsizliği. Ö.L: Ölçüm Limiti.
- \*İşaretili analizler akreditasyon kapsamındadır.
- Bu rapor adli ve idari işlemlerde ve reklam amacıyla kullanılamaz.
- Yukarıdaki analiz sonuçları 06.03.2011 tarihli ve 27866 sayılı Resmî Gazete'de yayımlanan "Yüzme Havuzlarının Tabi Olacağı Sağlık Esasları Hakkında Yönetmelik" e göredir.
- Deney numuneleri uygun koşullarda Bakanlık Yetkilisi tarafından gerekli koruma önlemleri alınarak laboratuvara ulaştırıldığı, kabulünde belirlenmiş şartlardan sapma olmadığı ve deneylerde uygun numune ile çalışılması nedeniyle deney sonuçları olumsuz etkilenmemiştir.
- Yetersiz gelen deney numuneleri için uygulan prosedür: Deney numunelerinin kabulünde belirlenmiş şartlardan sapma olduğu tarafınıza bildirilmiş ve ilgili numune deney yapılması tarafınızca istenmiştir. Deneylerde uygun numune ile çalışılmaması nedeniyle deney sonuçları olumsuz etkilenebilir. Bu etkilerden Laboratuvarımız sorumlu değildir.
- Karar Kuralı ve Uygunluk Beyanı: Analiz sonucu, ölçüm belirsizliği hesaplanarak değerlendirilmiştir. (Sonuçlar k=2 %95 güven aralığında hesaplanmıştır.)
- Numune alım işlemi laboratuvarımız tarafından gerçekleştirilmediğinden, gönderilen numunenin partiyi/bütünü temsil etmesi sorumluluğu laboratuvarımıza ait değildir.
- Pestisit: 14. Ölçüm düzeyinde tespit edilemeyen \*Dithiocarbamate kalıntılarının (CS2) cinsinden tayini alt parametreleri / Adı (Ölçüm Limiti) Akredite Durumu\* 1-\*Febrom(0.0100), 2-\*Maneb(0.0100), 3-\*Mancozeb(0.0100), 4-\*Metiram(0.0100), 5-\*Propineb(0.0100), 6-\*Thiram(0.0100), 7-\*Zineb(0.0100), 8-\*Ziram(0.0100)
- Ölçüm düzeyinde tespit edilemeyen \*Pestisit Analizi GC/MS-MS alt parametreleri / Adı (Ölçüm Limiti) Akredite Durumu\* 1-\*2,4-DDD\* (4) (Y)(0.01), 2-\*2,4-DDE\* (4) (Y)(0.01), 3-\*2,4-DDT\* (4) (Y)(0.01), 4-\*2-Phenylphenol\* (2)(0.01), 5-\*4,4-DDD\* (4) (Y)(0.01), 6-\*4,4-DDE\* (4) (Y)(0.01), 7-\*4,4-DDT\* (4) (Y)(0.01), 8-\*8-Hydroxyquinoline(0.01), 9-\*Acetochlor\* (4)(0.01), 10-\*Aclonifen\* (2)(0.01), 11-\*Acrinathrin\* (2)(0.01),

Yasemin Sevim Ayan  
Kimyasal An.  
Birimi Sorumlusu

e-İmzalıdır

Yılmaz Yaprak  
Num.Kabul ve Rapor  
Düzenleme Birimi Sor.

e-İmzalıdır

Tespit Olunur  
21.10.2022  
Bilgin Güngör  
Laboratuvar Müdürü  
e-İmzalıdır



2E7309D1

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

Sayfa 1/3

P708/30.11.2020/04

## REDO ANALYZER LABORATUVARI

## MUAYENE VE ANALİZ RAPORU

Rapor No :22/3508/00

Rapor Tarihi ve Saati :21.10.2022 13:55:49

12-\*Alachlor\* (4)(0.01), 13-\*Aldrin\* (4) (Y)(0.01), 14-\*Aramite-LC(0.01), 15-\*Azinphos-ethyl\* (4)(0.01), 16-\*Benfluralin\* (2)(0.01), 17-\*Bifenazate\* (2)(0.01), 18-\*Bifenthrin\* (2)(0.01), 19-\*Biphenyl\* (3)(0.01), 20-\*Bitertanol\* (4)(0.01), 21-\*Butylate-LC(0.01), 22-\*Bromophos\* (0.01), 23-\*Bromophos-ethyl\* (4)(0.01), 24-\*Bromophos Methyl(0.01), 25-\*Bromopropylate\* (4)(0.01), 26-\*Cadusafos\* (4)(0.01), 27-\*Captan\* (2)(0.01), 28-\*Chinomethionat\* (4)(0.01), 29-\*Chlorbense\* (3)(0.01), 30-\*Chlorbufam\* (5)(0.01), 31-\*Chlordane-cis\* (4) (Y)(0.01), 32-\*Chlordane-ox\* (4) (Y)(0.01), 33-\*Chlordane-trans\* (4) (Y)(0.01), 34-\*Chlordecone\* (3)(0.01), 35-\*Chlorfenapyr\* (4)(0.01), 36-\*Chlorfenson\* (3)(0.01), 37-\*Chlorobenzilate-Chloropropylate\* (4)(0.01), 38-\*Chlorothalonil\* (2)(0.01), 39-\*Chlorpropham\* (2)(0.01), 40-\*Chlorpyrifos\* (0.01), 41-\*Chlorpyrifos-methyl\* (2)(0.01), 42-\*Chlorpyrifos Ethyl(0.01), 43-\*Chlorthall-dimethyl\* (5)(0.01), 44-\*Chlorfenprop Methyl(0.01), 45-\*Cyanofenphos(0.01), 46-\*Cyanophos(0.01), 47-\*Cyfluthrin\* (2)(0.01), 48-\*Cyhalofop-butyl\* (2)(0.01), 49-\*Cyhalothrin-lambda\* (2)(0.01), 50-\*Cypermethrin\* (2)(0.01), 51-\*Cyproconazole\* (2)(0.01), 52-\*Dazomet(0.01), 53-\*Deltamethrin\* (2)(0.01), 54-\*Desmethrin\* (0.01), 55-\*Demeton S-LC(0.01), 56-\*Dialifos\* (0.01), 57-\*Di-allylate\* (5)(0.01), 58-\*Diclofop-methyl\* (2)(0.01), 59-\*Dicloran\* (3)(0.01), 60-\*Dicofol\* (4)(0.01), 61-\*Dieldrin\* (4) (Y)(0.01), 62-\*Dimethipin(0.01), 63-\*Diniconazole\* (0.01), 64-\*Dinitramine(0.01), 65-\*Dinobuton\* (0.01), 66-\*Diphenylamine\* (3)(0.01), 67-\*Endosulfan (alpha isomer)\* (4) (Y)(0.01), 68-\*Endosulfan (beta isomer)\* (4) (Y)(0.01), 69-\*Endosulfan sulfate\* (4) (Y)(0.01), 70-\*Endrin aldehyde\* (4) (Y)(0.01), 71-\*Endrin ketone\* (4) (Y)(0.01), 72-\*Endrin\* (4) (Y)(0.01), 73-\*EPN\* (4)(0.01), 74-\*EPTC\* (4)(0.01), 75-\*Ethalfuralin\* (4)(0.01), 76-\*Ethofumesate\* (2)(0.01), 77-\*Ethofumesate-2-keto\* (2)(0.01), 78-\*Ethoxyquin\* (5)(0.01), 79-\*Etridiazole\* (2)(0.01), 80-\*Fenamiphos(0.01), 81-\*Fenarimol\* (4)(0.01), 82-\*Fenclorophos\* (3)(0.01), 83-\*Fenitrothion\* (4)(0.01), 84-\*Fenpropimorph\* (2)(0.01), 85-\*Fenpyrazamine(0.01), 86-\*Fenson\* (0.01), 87-\*Fensulfotion(0.01), 88-\*Fenthion\* (4)(0.01), 89-\*Fenvalerate+Esfenvalerate\* (2)(0.01), 90-\*Flucythrinate\* (4)(0.01), 91-\*Flupyradifurone(0.01), 92-\*Flumioxazin(0.01), 93-\*Fluthiacet-Methyl(0.01), 94-\*Folpet\* (2)(0.01), 95-\*Formothion\* (4)(0.01), 96-\*Florpyrauxifen-benzyl(0.01), 97-\*Fosthiataze(0.01), 98-\*Haloxif R-Methyl ster (0.01), 99-\*HCH-alpha\* (4) (Y)(0.01), 100-\*HCH-beta\* (4) (Y)(0.01), 101-\*HCH-delta\* (4) (Y)(0.01), 102-\*HCH-gamma (Lindane)\* (4) (Y)(0.01), 103-\*Heptachlor\* (4) (Y)(0.01), 104-\*Heptachlor-endo-epoxide\* (4) (Y)(0.01), 105-\*Heptachlor-epoxide\* (4) (Y)(0.01), 106-\*Hexachlorobenzene\* (4) (Y)(0.01), 107-\*Hexaconazole\* (4)(0.01), 108-\*Isodrin\* (0.01), 109-\*Isufenphos\* (4)(0.01), 110-\*Iprobenfos(0.01), 111-\*Iprodione(0.01), 112-\*Imazalil-LC(0.01), 113-\*Mefenpyr-diethyl\* (0.01), 114-\*Mefentrifluconazole(0.01), 115-\*Mesotrione(0.01), 116-\*Methacrifos\* (5)(0.01), 117-\*Methoxychlor(0.01), 118-\*Mirex(0.01), 119-\*Nitro-5-Guaiacol(0.01), 120-\*Nitrofen\* (3)(0.01), 121-\*Nuairimol\* (4)(0.01), 122-\*Oxadiazon\* (2)(0.01), 123-\*Oxyfluorfen\* (2)(0.01), 124-\*Omethoate-LC(0.01), 125-\*Parathion-methyl\* (4)(0.01), 126-\*Penconazole\* (2)(0.01), 127-\*Pendimethalin\* (2)(0.01), 128-\*Penflufen(0.01), 129-\*Pentachloroaniline\* (4)(0.01), 130-\*Pentachlorobenzene(0.01), 131-\*Pentachlor(0.01), 132-\*Permethrin\* (4)(0.01), 133-\*Pethoxamid(0.01), 134-\*Phenthoate\* (4)(0.01), 135-\*Phorate\* (4)(0.01), 136-\*Phosalone\* (4)(0.01), 137-\*Phthalimide (Folpet Metabolite)(0.01), 138-\*Procyimidone\* (4)(0.01), 139-\*Profenofos(0.01), 140-\*Propyleneurea(0.01), 141-\*Propoxy Carbazone(0.01), 142-\*Pyraflufen-ethyl\* (2)(0.01), 143-\*Pyridaben\* (2)(0.01), 144-\*Pyridalyl-LC(0.01), 145-\*Pyrimidifen(0.01), 146-\*Pyriofenofos(0.01), 147-\*Pyroxasulfone (0.01), 148-\*Quinalphos\* (4)(0.01), 149-\*Quinoxifen\* (2)(0.01), 150-\*Quintozene\* (4)(0.01), 151-\*Spiromesifen\* (2)(0.01), 152-\*Spiroxamine\* (2)(0.01), 153-\*Talametrin(0.01), 154-\*Taufluvalinate\* (2)(0.01), 155-\*Tebufenpyrad\* (2)(0.01), 156-\*Tecnazene\* (5)(0.01), 157-\*Tefluthrin\* (2)(0.01), 158-\*Terbacil\* (0.01), 159-\*Terbutmeton\* (B)(0.01), 160-\*Terbutryn(0.01), 161-\*Tetraclorfen\* (4)(0.01), 162-\*Tetrametrin(0.01), 163-\*Tetrasul\* (B)(0.01), 164-\*Tepaloxym-LC(0.01), 165-\*Thiobencarb\* (4)(0.01), 166-\*Thiometon\* (4)(0.01), 167-\*THPI (Captan Metabolite)\* (2)(0.01), 168-\*Trifloxysulfuron(0.01), 169-\*Trifluralin\* (4)(0.01), 170-\*Triadimenol-LC(0.01), 171-\*Tolylfluaniid\*(0.01), 172-\*Leptophos(0.01), 173-\*Vinclozolin\* (4)(0.01)

16. Ölçüm düzeyinde tespit edilemeyen \*Pestisit Analizi LC/MS-MS alt parametreleri / Adı (Ölçüm Limiti) Akredite Durumu\* 1-\*Acephate(0.01), 2-\*Acetamid(0.01), 3-\*Acibenzolar-s-methyl(0.01), 4-\*Aclonifen (0.01), 5-\*Acrinatrın(0.01), 6-\*Alachlor(0.01), 7-\*Aldicarb sulfone(0.01), 8-\*Aldicarb sulfoksit(0.01), 9-\*Aldicarb(0.01), 10-\*Aminocarb(0.01), 11-\*Amitraz(0.01), 12-\*Atrazine(0.01), 13-\*Azinphos-ethyl(0.01), 14-\*Azinphos-methyl(0.01), 15-\*Azoxystrobin(0.01), 16-\*Benalaxyl(0.01), 17-\*Benfurocarb(0.01), 18-\*Benomyl-carbendazim(0.01), 19-\*Bensulfuron-methyl(0.01), 20-\*Bentazone(0.01), 21-\*Benzylodene-6(0.01), 22-\*Bifenazate(0.01), 23-\*Bifentrin(0.01), 24-\*Bitertanol(0.01), 25-\*Bixafen(0.01), 26-\*Boscalid(0.01), 27-\*Bromophos ethyl(0.01), 28-\*Bromoxynil(0.01), 29-\*Bromuconazole(0.01), 30-\*Bupirimate(0.01), 31-\*Buprofezin(0.01), 32-\*Butralin(0.01), 33-\*Butylate(0.01), 34-\*Cadusafos(0.01), 35-\*Carbary(0.01), 36-\*Carbofuran(0.01), 37-\*Carbopenthiol(0.01), 38-\*Carbosulfan(0.01), 39-\*Carboxin(0.01), 40-\*Carfentrazone ethyl(0.01), 41-\*Chinomethionat(0.01), 42-\*Chlorfenvinphos(0.01), 43-\*Chlorfluazuron(0.01), 44-\*Chloridazon(0.01), 45-\*Chlorpropham(0.01), 46-\*Chlorpyrifos methyl(0.01), 47-\*Chlorpyrifos (0.01), 48-\*Chlorsulfuron(0.01), 49-\*Clethodim(0.01), 50-\*Clodinafop-propargyl(0.01), 51-\*Clofentezine(0.01), 52-\*Clothianidin(0.01), 53-\*Cycloate(0.01), 54-\*Cymoxanil(0.01), 55-\*Cypermethrin(0.01), 56-\*Cyproconazole(0.01), 57-\*Cyprodinil(0.01), 58-\*Cymazazine(0.01), 59-\*Deltametrin(0.01), 60-\*Demeton s-methyl(0.01), 61-\*Demeton-s-methyl(0.01), 62-\*Diafenthiuron(0.01), 63-\*Diazinon(0.01), 64-\*Dichlofluanid (0.01), 65-\*Dichlorvos(0.01), 66-\*Dicrotophos(0.01), 67-\*Diethofencarb(0.01), 68-\*Difenoconazol(0.01), 69-\*Diflufenuron(0.01), 70-\*Dimethenamid(0.01), 71-\*Dimethoate(0.01), 72-\*Dimethomorph(0.01), 73-\*Diniconazole(0.01), 74-\*Dinocap(0.01), 75-\*Diphenamid(0.01), 76-\*Diphenylamine(0.01), 77-\*Ditaton(0.01), 78-\*Diuron(0.01), 79-\*Dodine(0.01), 80-\*Epoxyconazole(0.01), 81-\*Eptc(0.01), 82-\*Etaconazole (0.01), 83-\*Ethiofenecarb(0.01), 84-\*Ethion(0.01), 85-\*Ethinol(0.01), 86-\*Ethinol(0.01), 87-\*Ethofumasate(0.01), 88-\*Etorophos(0.01), 89-\*Ethoxazole(0.01), 90-\*Famoxadone(0.01), 91-\*Fenamidone (0.01), 92-\*Fenarimol(0.01), 93-\*Fenazquin(0.01), 94-\*Fenbuconazole(0.01), 95-\*Fenhexamid(0.01), 96-\*Fenimiphos(0.01), 97-\*Fenoxaprop-p-ethyl(0.01), 98-\*Fenoxycarb(0.01), 99-\*Fenpropathrin(0.01), 100-\*Fenproximate(0.01), 101-\*Fenthion(0.01), 102-\*Fenuron(0.01), 103-\*Fipronil-sulfon(0.01), 104-\*Fluazifop-p-butyl(0.01), 105-\*Fluazinam(0.01), 106-\*Fludioxonil(0.01), 107-\*Flufenacet(0.01), 108-\*Flufenoxuron (0.01), 109-\*Flufenzine(0.01), 110-\*Fluorochloridone(0.01), 111-\*Flusilazole(0.01), 112-\*Flutriafol(0.01), 113-\*Fonofos(0.01), 114-\*Formetanate(0.01), 115-\*Furalaxyl(0.01), 116-\*Furathiocarb(0.01), 117-\*Haloxifop-r-methyl ester(0.01), 118-\*Heptenephos(0.01), 119-\*Hexaconazole(0.01), 120-\*Hexaflumuron(0.01), 121-\*Hexythiazox(0.01), 122-\*Imazalil(0.01), 123-\*Imidachloprid(0.01), 124-\*Indaziflam(0.01), 125-\*Indoxacarb(0.01), 126-\*Iodosulfuron-methyl(0.01), 127-\*Ioxynil(0.01), 128-\*Isocarboxifos(0.01), 129-\*Isoxaben(0.01), 130-\*Kresoxim-methyl(0.01), 131-\*Lambda cyhalotrin(0.01), 132-\*Lenacil(0.01), 133-\*Linuron(0.01), 134-\*Lufenuron(0.01), 135-\*Malaaxon(0.01), 136-\*Malathion(0.01), 137-\*Mecarbam(0.01), 138-\*Mefenpyr diethyl(0.01), 139-\*Mepanipirim(0.01), 140-\*Metaxyl-m(0.01), 141-\*Metaxyl-m(0.01), 142-\*Metazachlor(0.01), 143-\*Metconazole(0.01), 144-\*Methacrifos(0.01), 145-\*Methamidophos(0.01), 146-\*Methamitron(0.01), 147-\*Methidathion(0.01), 148-\*Methiocarb(0.01), 149-\*Methobenzthiazuron(0.01), 150-\*Methyl(0.01), 151-\*Methoprene(0.01), 152-\*Methoxifenozide(0.01), 153-\*Metolachlor(0.01), 154-\*Metribuzin(0.01), 155-\*Metsulfuron-methyl(0.01), 156-\*Mevinphos(0.01), 157-\*Molinate(0.01), 158-\*Mondipropamid(0.01), 159-\*Monocrotophos(0.01), 160-\*Monolinuron(0.01), 161-\*Myclobutanil(0.01), 162-\*N-2,4-dimethylphenyl-n-meth(0.01), 163-\*Napropamide(0.01), 164-\*Nicosulfuron(0.01), 165-\*Nuairimol (0.01), 166-\*Omethoate(0.01), 167-\*Oxadixil(0.01), 168-\*Oxamyl(0.01), 169-\*Oxyfluorfen(0.01), 170-\*Paraxon-ethyl(0.01), 171-\*Parathion ethyl(0.01), 172-\*Parathion ethyl(0.01), 173-\*Parathion metil(0.01), 174-\*Penconazole(0.01), 175-\*Pendimethalin(0.01), 176-\*Permetrin(0.01), 177-\*Phenmedipham(0.01), 178-\*Phenthoate(0.01), 179-\*Phorate(0.01), 180-\*Phosalone(0.01), 181-\*Phosmet(0.01), 182-\*Phosphamidone (0.01), 183-\*Pirimicarb(0.01), 184-\*Pirimiphos-ethyl(0.01), 185-\*Pirimiphos-methyl(0.01), 186-\*Prochloraz(0.01), 187-\*Profenofos(0.01), 188-\*Profoxydim(0.01), 189-\*Promecarb(0.01), 190-\*Prometryne(0.01), 191-\*Propamocarb(0.01), 192-\*Propanil(0.01), 193-\*Propaquizafob(0.01), 194-\*Propargite(0.01), 195-\*Propazine(0.01), 196-\*Propiconazole(0.01), 197-\*Propoxur(0.01), 198-\*Propyzamide(0.01), 199-\*Prothiofos (0.01), 200-\*Pymetrozine(0.01), 201-\*Pyraclostrobin(0.01), 202-\*Pyrazophos(0.01), 203-\*Pyridaben(0.01), 204-\*Pyridaphenthiol(0.01), 205-\*Pyridate(0.01), 206-\*Pyrimethanil(0.01), 207-\*Pyriproxyfen(0.01), 208-\*Pyroxulam-(0.01), 209-\*Pyroxulam(0.01), 210-\*Quinalphos(0.01), 211-\*Quinoxifen(0.01), 212-\*Quizalofop ethyl(0.01), 213-\*Rimsulfuron(0.01), 214-\*Sethoxydim(0.01), 215-\*Simazine(0.01), 216-\*Spinodas (0.01), 217-\*Spiroxamine(0.01), 218-\*Tau-fluvalinate(0.01), 219-\*Tebuconazole(0.01), 220-\*Tebufenozide(0.01), 221-\*Tebufenpyrad(0.01), 222-\*Tepaloxym(0.01), 223-\*Terbutryn(0.01), 224-\*Terbutylazine (0.01), 225-\*Terbutryn(0.01), 226-\*Tetrachlorvinphos(0.01), 227-\*Tetraconazole(0.01), 228-\*Thiabendazole(0.01), 229-\*Thiacloprid(0.01), 230-\*Thiamethoxam(0.01), 231-\*Thifensulfuron methyl(0.01), 232-\*Thiobencarb(0.01), 233-\*Thiodicarb(0.01), 234-\*Thiophonate methyl(0.01), 235-\*Tolclofos-methyl(0.01), 236-\*Tolylfluaniid(0.01), 237-\*Tralkoxydim(0.01), 238-\*Triadimenol(0.01), 239-\*Triadimenol(0.01), 240-\*Triallete(0.01), 241-\*Triasulfuron(0.01), 242-\*Triazophos(0.01), 243-\*Trichlorfon(0.01), 244-\*Trifloxystrobin(0.01), 245-\*Triflumizole(0.01), 246-\*Triflucanazole(0.01), 247-\*Zoxamide(0.01), 248-\*1 naphthyl acetamide(0.01), 249-\*245f(0.01), 250-\*24d(0.01), 251-\*3,4,5 trimethocarb(0.01), 252-\*4-(3-indolyl)butyric acid(0.01), 253-\*Acequinoxyl(0.01), 254-\*Allethrin(0.01), 255-\*Ametocradin(0.01), 256-\*Ametryn (0.01), 257-\*Amidosulfuron(0.01), 258-\*Amisulbrom(0.01), 259-\*Anilazine(0.01), 260-\*Anilofos(0.01), 261-\*Aramite(0.01), 262-\*Asulam(0.01), 263-\*Azadirachtin(0.01), 264-\*Azamethiphos(0.01), 265-\*Azinsulfuron(0.01), 266-\*Aziprotryne(0.01), 267-\*Azoconazole(0.01), 268-\*Azocyclofen(0.01), 269-\*Barban(0.01), 270-\*Beflubutamid(0.01), 271-\*Bendiocarb(0.01), 272-\*Benthiovalicarb isopropyl(0.01), 273-\*Benzobicyclon(0.01), 274-\*Benzoximate(0.01), 275-\*Bifenox(0.01), 276-\*Bispyribac(0.01), 277-\*Bromacil(0.01), 278-\*Butocarboxim sulfoksit(0.01), 279-\*Butocarboxim(0.01), 280-\*Buturon(0.01), 281-\*Carbafuryl-3 hydroxy(0.01), 282-\*Chlormeguat chlride(0.01), 283-\*Chlorotoluron(0.01), 284-\*Chloroxuron(0.01), 285-\*Chlorthalonil(0.01), 286-\*Chlorantraniliprole(0.01), 287-\*Chromafenozide(0.01), 288-\*Climbazole(0.01), 289-\*Clomazone(0.01), 290-\*Cloquintocet-methylhexyl ester(0.01), 291-\*Coumaphos(0.01), 292-\*Crimidine(0.01), 293-\*Cyanazine(0.01), 294-\*Cyantraniliprole(0.01), 295-\*Cyazofamid(0.01),

Yasemin Sevim Ayan  
Kimyasal An.  
Birimi Sorumlusu

e-İmzalıdır

Yılmaz Yaprak  
Num.Kabul ve Rapor  
Düzenleme Birimi Sor.

e-İmzalıdır

Tesdik Olunur  
21.10.2022  
Bilgin Güngör  
Laboratuvar Müdürü



2E7309D1

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

Sayfa 2/3

P708/30.11.2020/04

## REDO ANALYZER LABORATUVARI

## MUAYENE VE ANALİZ RAPORU

Rapor No :22/3508/00

Rapor Tarihi ve Saati :21.10.2022 13:55:49

296-\*Cyclanilide(0.01), 297-\*Cycloxydim(0.01), 298-\*Cyflufenamid(0.01), 299-\*Cyflumetofen(0.01), 300-\*Dalapon(0.01), 301-\*Demeton s-methyl(0.01), 302-\*Demeton-s methyl-sulfone(0.01), 303-\*Demeton-s methyl-sulfoxide(0.01), 304-\*Desmedipham(0.01), 305-\*Desmetryn(0.01), 306-\*Dichlofenthion(0.01), 307-\*Dichloprop(0.01), 308-\*Diclobutrazol(0.01), 309-\*Diethyl ethyl(0.01), 310-\*Diflufenican(0.01), 311-\*Dimefox(0.01), 312-\*Dimethachlor(0.01), 313-\*Dimetilan(0.01), 314-\*Dimoxystrobin(0.01), 315-\*Dinoseb asetat(0.01), 316-\*Dinoseb(0.01), 317-\*Dinoterb(0.01), 318-\*Dioxacarb(0.01), 319-\*Dipropetryn(0.01), 320-\*Disulfoton-sulfone(0.01), 321-\*Disulfoton-sulfoxide(0.01), 322-\*Dmpf(0.01), 323-\*Dnoc(0.01), 324-\*E-fenpyroximate(0.01), 325-\*Enamectin benzoate(0.01), 326-\*Epichlorohydrin(0.01), 327-\*Epn(0.01), 328-\*Ethametsulfuron methyl(0.01), 329-\*Etioprole(0.01), 330-\*Ethorophos(0.01), 331-\*Ethoxysulfuron(0.01), 332-\*Famphur(0.01), 333-\*Fenbutatnoxide(0.01), 334-\*Fenobucarb(0.01), 335-\*Fenpiclonil(0.01), 336-\*Fenpropidin(0.01), 337-\*Fenproprimorph(0.01), 338-\*Fenthion oxon sulfoxide(0.01), 339-\*Fenthion oxon(0.01), 340-\*Fentin hydroxide(0.01), 341-\*Fipronil(0.01), 342-\*Fiamprop-m-isopropyl(0.01), 343-\*Flazasulfuron(0.01), 344-\*Flonicamid(0.01), 345-\*Florosulam(0.01), 346-\*Flubendiamide(0.01), 347-\*Flubenzimine(0.01), 348-\*Flucarbanzone sodium(0.01), 349-\*Flucycloxuron(0.01), 350-\*Fluometuron(0.01), 351-\*Fluopyram(0.01), 352-\*Fluoroglycofen ethyl(0.01), 353-\*Fluoxastrobin(0.01), 354-\*Flupicolide(0.01), 355-\*Flupyrifluron methyl(0.01), 356-\*Fluquinconazole(0.01), 357-\*Fluroxypyr(0.01), 358-\*Flurprimidol(0.01), 359-\*Flurtamone(0.01), 360-\*Flutolanil(0.01), 361-\*Fluxapyroxad(0.01), 362-\*Fomesafen(0.01), 363-\*Foramsulfuron(0.01), 364-\*Forchlorfenuron(0.01), 365-\*Formetanate(0.01), 366-\*Fosthiazate(0.01), 367-\*Fuberidazole(0.01), 368-\*Halosulfuron methyl(0.01), 369-\*Haloxifop methyl(0.01), 370-\*Haloxifop-2-ethoxyethyl(0.01), 371-\*Hymexazol(0.01), 372-\*Imazamox(0.01), 373-\*Imazapic(0.01), 374-\*Imazapyr(0.01), 375-\*Imazethopyr(0.01), 376-\*Imazosulfuron(0.01), 377-\*Imbenconazole(0.01), 378-\*Ipconazole(0.01), 379-\*Iprobenfos(0.01), 380-\*Iprovalicarb(0.01), 381-\*Isoproturon(0.01), 382-\*Isopyrazam(0.01), 383-\*Isoxadifen ethyl(0.01), 384-\*Isoxaflutole(0.01), 385-\*Lactofen(0.01), 386-\*Mcpa(0.01), 387-\*Mecoprop (mcpp)(0.01), 388-\*Mecoprop-p (mcpp-p)(0.01), 389-\*Mepanipirim-hydroxypropyl(0.01), 390-\*Mephosolan(0.01), 391-\*Meptyldinocap(0.01), 392-\*Mesosulfuron methyl(0.01), 393-\*Mesotrione(0.01), 394-\*Metaflumizone(0.01), 395-\*Metasulam(0.01), 396-\*Methiocarb sulfoxide(0.01), 397-\*Metrafenone(0.01), 398-\*Milbemycine3(0.01), 399-\*Milbemycine4(0.01), 400-\*Mondipropamid(0.01), 401-\*Naled(0.01), 402-\*Norflazuron(0.01), 403-\*Novaluron(0.01), 404-\*Orthosulfamuron(0.01), 405-\*Oxadiazon(0.01), 406-\*Oxadiazon(0.01), 407-\*Oxasulfuron(0.01), 408-\*Oxycarboxin(0.01), 409-\*Paclobutrazol(0.01), 410-\*Paraoxon methyl(0.01), 411-\*Pebulate(0.01), 412-\*Pencycuron(0.01), 413-\*Penoxsulam(0.01), 414-\*Pentachlor(0.01), 415-\*Penthiopyrad(0.01), 416-\*Phenothrin(0.01), 417-\*Phorate sulfone(0.01), 418-\*Phorate sulfoxide(0.01), 419-\*Phosmet oxon(0.01), 420-\*Phoxim(0.01), 421-\*Picloram(0.01), 422-\*Picolinafen(0.01), 423-\*Picoxystrobin(0.01), 424-\*Pinoxaden(0.01), 425-\*Pirimicarb desmethyl formamido(0.01), 426-\*Pirimicarb desmethyl(0.01), 427-\*Prathiconazole(0.01), 428-\*Prohexadione calcium(0.01), 429-\*Propachlor(0.01), 430-\*Propetamphos(0.01), 431-\*Propham(0.01), 432-\*Propisochlor(0.01), 433-\*Proquinazid(0.01), 434-\*Prosulfocarb(0.01), 435-\*Prosulfuron(0.01), 436-\*Pyraflufen ethyl(0.01), 437-\*Pyraflufen(0.01), 438-\*Pyrasulfotole(0.01), 439-\*Pyrethrins(0.01), 440-\*Pyridaly(0.01), 441-\*Pyrifeno(0.01), 442-\*Quinlorac(0.01), 443-\*Quinmerac(0.01), 444-\*Resmethrin(0.01), 445-\*Rotenone(0.01), 446-\*Sedaxane(0.01), 447-\*Siltiofam(0.01), 448-\*Spinetoram(0.01), 449-\*Spirodicofen(0.01), 450-\*Spiromesifen(0.01), 451-\*Spirotetramat(0.01), 452-\*Spirotetramat-enol(0.01), 453-\*Spirotetramat-enol-glucoside(0.01), 454-\*Spirotetramat-ketohydroxy(0.01), 455-\*Spirotetramat-monohydroxy(0.01), 456-\*Sulcotriene(0.01), 457-\*Sulfosulfuron(0.01), 458-\*Sulfotep(0.01), 459-\*Sulfoxaflo(0.01), 460-\*Sulprofos(0.01), 461-\*Tebupirimfos(0.01), 462-\*Teflubenzuron(0.01), 463-\*Tembotrione(0.01), 464-\*Temephos(0.01), 465-\*Tepp(0.01), 466-\*Terbacil(0.01), 467-\*Terbumeton(0.01), 468-\*Thidiazuron(0.01), 469-\*Thiencarbazone methy(0.01), 470-\*Thiofanox(0.01), 471-\*Tolfenpyrad(0.01), 472-\*Topramezone(0.01), 473-\*Tribenuron methyl(0.01), 474-\*Trichloronat(0.01), 475-\*Tricoppyr(0.01), 476-\*Tricyclazole(0.01), 477-\*Tndemorp(0.01), 478-\*Triethyl phosp(0.01), 479-\*Triflurumuron(0.01), 480-\*Triflufururon methyl(0.01), 481-\*Tnforne(0.01), 482-\*Trinexapac ethyl(0.01), 483-\*Triphenylphosphate(0.01), 484-\*Tritosulfuron(0.01), 485-\*Uniconazole(0.01), 486-\*Valifenalate(0.01), 487-\*Vamidation(0.01)

Yasemin Sevim Ayan  
Kimyasal An.  
Birimi Sorumlusu

e-imzalıdır 

Yılmaz Yaprak  
Num.Kabul ve Rapor  
Düzenleme Birimi Sor.

e-imzalıdır 

Tesdik Olunur  
21.10.2022  
Bilgin Güngör  
Laboratuvar Müdürü  
e-imzalıdır 



2E7309D1

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

Sayfa 3/3

P708/30.11.2020/04