

INTERTEK TEST HİZMETLERİ A.Ş.

MUAYENE VE ANALİZ BULGUSU
EXAMINATION & ANALYSIS DOCUMENTBulgu / Revizyon No / **Document / Revision No:** 251007167Yayımlandığı Tarih/ **Date:** 14.07.2025Analizler / **Analyses**

No	Analiz Adı Analysis Name	Sonuç Results	LOQ / LOD	Ölçüm Belirsizliği Uncertainty	Geri Kazanım Recovery	Cihaz Equipment	Metot Method	Limit Requirement	Değerlendirme Interpretation
1	(§) Pestisit (§) Pesticide	(§) Taşeron analiz raporu ektedir. / (§) Subcon analysis report is attached.	-		-		Method		DY : NA

LOQ: Ölçüm Limiti / **Limit of Quantification** LOD: Tespit Limiti / **Limit of Detection** DY: **NA**: Değerlendirme Yapılamadı / **Not Applicable**Bazı analizler Ar-Ge amaçlı olarak çalışılmakta ve sonuçlandırılmaktadır. / **Some analyses are performed and resulted for R-D purposes in scope of private demand.**

(±) k=2 , % 95 güven aralığında genişletilmiş ölçüm belirsizliği, numune alma belirsizliği içermeyecek şekilde hesaplanmıştır. Aksi belirtilmediği sürece analiz değerlendirilmesinde Paylaşılan Risk Karar Kuralı (Basit Kabul Kuralı) uygulanır. Farklı karar kuralı uygulanan değerlendirmeler uygunluk notu olarak belirtilmiştir. / **The reported which is not contain sampling uncertainty value uncertainty is an expanded uncertainty calculated using a coverage factor of 2 which gives a level of confidence of approximately 95%. Unless otherwise specified, the results are evaluated according to Shared Risk Decision Rule (Simple Acceptance Rule). Other evaluation rules which are applied, indicated as interpretation comment.**

(§)İşaretili analiz taşeron laboratuvarında yapılmıştır. / **(§) Marked analysis was performed at subcon laboratory.**

14.07.2025

Bu analiz bulgusu adli -idari işlemlerde ve reklam amacıyla kullanılamaz. Bu analiz bulgusunun hiçbir bölümü laboratuvarın yazılı izni olmadan kısmen kopyalanıp, çoğaltılamaz, tek başına veya ayrı ayrı kullanılamaz. Müşteri bilgileri ve numune bilgileri müşteri tarafından sağlanmıştır. Laboratuvar numune alma faaliyetini gerçekleştirmedeği için sonuçlar teslim alınan numune için geçerlidir. Bilginin müşteri tarafından sağlandığı durumlar hariç, bulguda verilen tüm bilgilerden laboratuvarımız sorumludur. Bu bulgu (üst yazı ve ekler dahil), müşteri tarafından sağlanan numuneye ait tanım, talimat, bilgi, materyal ve/veya koşullar temelinde bulguda belirtilen müşterinin talebine uygun olarak münhasır kullanımı için hazırlanmıştır. Analiz sonuçları yukarıda belirtilen numune için geçerlidir.

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Bulgu Sonu / **End of document**

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T.C.
TARIM VE ORMAN BAKANLIĞI
RADİX İZMİR ÖZEL GIDA KONTROL LABORATUVARI

AB-1197-T

G2025-4413 / 00

07-25

MUAYENE VE ANALİZ RAPORU

Rapor / Revizyon No : G2025-4413 / 00
Numuneye İlişkin Gelen
Yazının Tarihi :

Rapor Tarihi : 11.07.2025
Sayısı :

A) NUMUNEYE İLİŞKİN BİLGİLER

Analiz Amacı	: Özel İstek			
Numune Gönderen	Kurum / Kuruluş	: İntertek Test Hizmetleri A.Ş.		
	Adresi	:		
Numune Alma Tutanağı Tarih & Sayısı	:		Güvenlik Mühür No	:
Numune	Cinsi	: 251007167-Yaban Mersini		
	Seri - Parti No	:		
	Miktarı	: 500 gr x2		
	Son Tüketim Tarihi	:		
	Üretici/İhracatçı/İthalatçı Adı	: Baki Danışmanlık Proje Hiz.Tic.Ltd.Şti.		
	Alındığı Tarih	: 07.07.2025		
		Yer	:	
Numune Kodu	:			
Numune Kabul Tarih & Saati	: 7.07.2025 11:04:05		Sıcaklığı ¹	: 4°C
Analiz Başlama Tarihi	: 7.07.2025 11:25:22		Bitiş Tarihi	: 11.07.2025 09:08:28
Gümrük Giriş Beyan. Tar. / No	:		Num. GTIP No	:
İthal / İhraç Edilen Ülke	:		İthal / İhraç Edilecek Miktar	:
Alındığı Gümrük	:		Marka	:

¹ Soğuk zincirde taşınması gereken numuneler için doldurulması zorunludur.

B) ANALİZ SONUÇLARI

Analiz	Sonuç	LOD/LOQ	Ölçüm Belirsizliği (±)	Geri Kazanım (%)	Cihaz	Analiz Metodu	Limit	Limit Kaynağı	Değerlendirme
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F.03.PR.18 YAYIN TARİHİ: 01.06.2016
REVİZYON NO:17 REVİZYON TARİHİ: 19.04.2024

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B) ANALİZ SONUÇLARI

Analiz	Sonuç	LOD/LOQ	Ölçüm Belirsizliği (±)	Geri Kazanım (%)	Cihaz	Analiz Metodu	Limit	Limit Kaynağı	Değerlendirme
1-*Pestisit Analizi / Pesticide Analysis (mg/kg)	Tespit Edilemedi	/			LC-MS/MS	AOAC 2007.01 (Journal of AOAC International Vol.90, No2)		Türk Gıda Kodeksi Pestisitlerin Maksimum Kalıntı Limitleri Yönetmeliği (2025/32775)	U
2-*Pestisit Analizi / Pesticide Analysis (mg/kg)	Tespit Edilemedi	/			GC-MS/MS	AOAC 2007.01 (Journal of AOAC International Vol.90, No2)		Türk Gıda Kodeksi Pestisitlerin Maksimum Kalıntı Limitleri Yönetmeliği (2025/32775)	U

KISALTMALAR

D:Değerlendirme. U:Uygun. U.D: Uygun Değil. D.Y: Değerlendirme Yapılamadı. G.K: Geri Kazanım. Ö.B: Ölçüm Belirsizliği. LOD/LOQ: Teşhis Limiti/Tespit Limiti. RL: Raporlama Limiti. R.G: Resmî Gazete. TGK: Türk Gıda Kodeksi. F.B: Feragat Beyanı

AÇIKLAMA / GÖRÜŞ / YORUM / KARAR KURALI / FERAGAT BEYANI

Bu raporda "#" ile işaretlenmiş analiz sonuçları için yapılan değerlendirme kalıntı tanımının tamamını karşılamamaktadır.

1.Ölçüm düzeyinde tespit edilemeyen Pestisit Analizi / Pesticide Analysis Analizi alt parametreleri/ Adı [Ölçüm limiti] Akredite durumu: LC-MS/MS (0,01) (560 Parametre / Parameters) => 1*#2,4 Dimethylaniline, 2*#2,3,5 Trimethacarb, 3*#2,4 Dichlorobenzophenone, 4*#2,4 Dimethyl Phenyl Formamide, 5*#2,4,5-T, 6*#2,4-D, 7*#2,4-DB, 8*#2-Hydroxy-Propoxycarbazone, 9*#2-Nitrophenol, 10*#3,4,5 Trimethacarb, 11*#4,4 Dichlorobenzophenone, 12*#4-Nitrophenol, 13*#5-Nitroguaiacol, 14*Acephate, 15*Acequinocyl, 16*Acetamidrid, 17*#Acibenzoalar S Methyl, 18*#Acibenzolar Acid, 19*Acionifen, 20*Alanycarb, 21*#Aldicarb, 22*#Aldicarb Sulfone, 23*#Aldicarb Sulfoxide, 24*Allethrin, 25*Alloxydim Sodium, 26*Ametoctradin, 27*Ametryn, 28*Amidosulfuron, 29*Aminocarb, 30*Aminopyralid, 31*Amisulbrom, 32*Amitraz, 33*Anilazine, 34*Anilofos, 35*Aramite, 36*Asulam, 37*Atraton, 38*Atrazine, 39*AtrazineDesethyl, 40*Azaconazole, 41*Azadirachtin, 42*Azimsulfuron, 43*Azinphos Ethyl, 44*Azinphos Methyl, 45*Azoxystrobin, 46*Barban, 47*Beflubutamid, 48*#Benalaxyl, include-M, 49*Bendiocarb, 50*#Benfuracarb, 51*Benodanil, 52*Bensulfuron Methyl, 53*#Bentazone, 54*Benzalkonium Chloride, 55*Benzobicyclon, 56*Benzoximate, 57*Benyladenine (6-Benzylaminopurine), 58*#Bicycloprone, 59*#Bifenazate-Diazene, 60*#Bifenthrin, 61*Binaparcyl, 62*#Bispyribac Sodium, 63*#Bitertanol, 64*Bixafen, 65*Boscalid, 66*Brodifacoum, 67*Bromacil, 68*Bromfeninfos, 69*Bromfeninfos Methyl, 70*Bromophos-Ethyl, 71*#Bromoxynil, 72*#Bromoconazole, 73*Bufencarb, 74*Bupirimate, 75*Buprofezin, 76*Butocarboxim, 77*Butocarboxim Sulfoxide, 78*Buturon, 79*Butylate, 80*Cadusafos, 81*Carbaryl,

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82*#Carbendazim/Benomyl, 83*#Carboxin, 84*#Carfentrazone Ethyl, 85*#Chlorantraniliprole, 86*#Chlorbromuron, 87*#Chlorbufam, 88*#Chlorfenvinphos, 89*#Chlorfluazuron, 90*#Chlorflorethol, 91*#Chlorflorethol Methyl, 92*#Chloridazon, 93*#Chlorpyrifos Oxon, 94*#Chlorotoluron, 95*#Chlorphoxim, 96*#Chlorpyrifos, 97*#ChlorpyrifosMethyl, 98*#Chlorsulfuron, 99*#Chlorthiamid, 100*#Chlorthiophos, 101*#Cinidon Ethyl, 102*#Cinosulfuron, 103*#Clethodim, 104*#Climbazole, 105*#Clodinafop, 106*#Cloparylid, 107*#Clodinafop Propargyl Ester, 108*#Clofentezine, 109*#Clothianidin, 110*#Clomazone, 111*#Coumachlor, 112*#Coumaphos, 113*#Crotoxyphos, 114*#Cruformate, 115*#Cyanazine, 116*#Cyanophenphos, 117*#Cyantraniliprole, 118*#Cyazofamid, 119*#Cyclanilide, 120*#Cycloate, 121*#Cycloxydim, 122*#Cyflufenamid, 123*#Cyflumetofen, 124*#Cymoxanil, 125*#Cyphenothrin, 126*#Cyproconazole, 127*#Cyprodinil, 128*#Cyromazine, 129*#Daminozide, 130*#DDAC-C10, 131*#DEET, 132*#Deltamethrin, 133*#Demeton, 134*#Demeton S Methyl, 135*#Demeton-S, 136*#Demeton-S Methyl-Sulfone, 137*#Demeton-S Methyl Sulfoxide, 138*#Desmedipham, 139*#Desmethyl Formamide Pirimicarb, 140*#Desmethyl Pirimicarb, 141*#Diafenthiuron, 142*#Dialifos, 143*#Diallate, 144*#Diazinon, 145*#Dichlofenthion, 146*#Dichlofluaniid, 147*#Dichlorprop, 148*#Dichlorprop, incl.P, 149*#Dichlorvos, 150*#Diclufop Methyl, 151*#Diclofop, 152*#Dicrotophos, 153*#Diethofencarb, 154*#Difenacoum, 155*#Difenoconazole, 156*#Difenoconazole, 157*#Difenoquat Methyl Sulfate, 158*#Diflovidazin, 159*#Ethirimol, 160*#Diflufenican, 161*#Dihydroxy- Tembotrione, 162*#Dimefox, 163*#Dimefuran, 164*#Dimethachlor, 165*#Dimethenamide-P, 166*#Dimethoate, 167*#Dimethomorph, 168*#Dimethylvinphos Z Type, 169*#Dimetilan, 170*#Diniconazole, 171*#Dinocap, 172*#Dinoseb, 173*#Dinotefuran, 174*#Dioxacarb, 175*#Dioxathion, 176*#Diphenamide, 177*#Diphenylamine, 178*#Dipropetryn, 179*#Disulfoton, 180*#Ditalimphos, 181*#Dithianon, 182*#Diuron, 183*#DMPF, 184*#DMST, 185*#DNOC, 186*#Dodine, 187*#Edifenphos, 188*#E-Mevinphos, 189*#EPN, 190*#Epoconazole, 191*#EPTC, 192*#Ethiofencarb, 193*#Ethiofencarb Sulfoxide, 194*#Ethinon, 195*#Ethiprole, 196*#Ethirimol, 197*#Ethofumesate, 198*#EthametsulfuronMethyl, 199*#Ethoprophos, 200*#Ethoxyquin, 201*#Ethoxysulfuron, 202*#Etofenprox, 203*#Etozazole, 204*#Famoxadone, 205*#Famphur, 206*#Fenamidon, 207*#Fenamiphos, 208*#Fenamiphos Sulfoxide, 209*#Fenamiphos-Sulfone, 210*#Fenarimol, 211*#Fenazaquin, 212*#Fenbuconazole, 213*#Fenbutatin Oxide, 214*#Fenchlorphos Oxon, 215*#Fenhexamid, 216*#Fenoxaprop, 217*#Fenoxaprop-P-Ethyl, 218*#Fenoxaprop-P, 219*#Fenoxycarb, 220*#Fenpiclonil, 221*#Fenproprathrin, 222*#Fenpropidin, 223*#Fenpropimorph, 224*#Fenpyrazamine, 225*#Fenpyroximate, 226*#Fensulfothion, 227*#Fensulfothion Oxon, 228*#Fensulfothion Oxon Sulfone, 229*#Fensulfothion Sulfone, 230*#Fenthion, 231*#Fenthion Sulfone, 232*#Fenuron, 233*#Flamprop-Isopropyl, 234*#Flamprop-Methyl, 235*#Flazasulfuron, 236*#Florasulam, 237*#Florpyrauxifen-benzyl, 238*#Fluacrypyrim, 239*#Fluazifop-P-Butyl, 240*#Fluazifop-P, 241*#Fluazinam, 242*#Fluazuron, 243*#Flubendiamide, 244*#Flubenzimine, 245*#Flucarbazone-sodium, 246*#Flucyclohexuron, 247*#Fludioxonil, 248*#Flufenacet, 249*#Flufenoxuron, 250*#Flumetsulam, 251*#Flumioxazin, 252*#Fluometuron, 253*#Fluopicolide, 254*#Fluopyrim, 255*#Fluoroglycofen Ethyl, 256*#Fluoxastrobin, 257*#Flupyradifurone, 258*#Flupyrsulfuron-Methyl, 259*#Fluquinconazole, 260*#Flurenol, 261*#Fluridone, 262*#Flurochloridone, 263*#Fluroxypyr, 264*#Fluroxypyr Meptyl, 265*#Flusilazole, 266*#Fluthiacet Methyl, 267*#Flutolanil, 268*#Flutriafol, 269*#Fluxapyroxad, 270*#Fomesafen, 271*#Fonofos, 272*#Foramsulfuron, 273*#Forchlorfenuron, 274*#Formetanate, 275*#Fosthiazate, 276*#Fuberidazole, 277*#Halauxifen-Methyl, 278*#Halofenozide, 279*#Halosulfuron Methyl, 280*#Haloxypop 2 Ethoxy Ethyl, 281*#Haloxypop Methyl, 282*#Haloxypop, 283*#Haloxypop-R, 284*#Haloxypop-R-Methyl, 285*#Heptenophos, 286*#Hexaconazole, 287*#Hexaflumuron, 288*#Hexythiazox, 289*#Hezazinone, 290*#Hydramethylnon, 291*#Imazalil, 292*#Imazamox, 293*#Imazapic, 294*#Imazapyr, 295*#Imazethapyr, 296*#Imazosulfuron, 297*#Imidacloprid, 298*#Indaziflam, 299*#Indolybutyric acid, 300*#Indoxacarb, 301*#Iodosulfuron Methyl, 302*#Ioxynil, 303*#Ipconazole, 304*#Iprovalicarb, 305*#Isodrin, 306*#Isofenphos, 307*#Isomalathion, 308*#Isoprocarb, 309*#Isopropalin, 310*#Isoproturon, 311*#Isopyrazam, 312*#Isoxaben, 313*#Isoxadifen Ethyl, 314*#Isoxaflutole, 315*#Isoxaflutole, RPA 202248, 316*#Isoxathion, 317*#Kresoxim Methyl, 318*#Lenacil, 319*#Linuron, 320*#Lufenuron, 321*#Malaaxon, 322*#Malathion, 323*#Mandipropamid, 324*#MCPB Ethyl, 325*#Mecarbam, 326*#Mefenacet, 327*#Mefenpyr-Diethyl, 328*#Mefentrifluconazole, 329*#Mepanipyrim hydroxypropyl, 330*#Mepanipyrim, 331*#Mephosfolan, 332*#Mepronil, 333*#Meptyldinocap, 334*#Meptyldinocap-Phenol, 335*#MesosulfuronMethyl, 336*#Mesotrione, 337*#Metaflumizone, E Isomer, 338*#Metaflumizone, Z Isomer, 339*#Metalaxyl/Metalaxyl-M, 340*#Metamitron, 341*#Metazachlor, 342*#Metconazole, 343*#Methabenzthiazuron, 344*#Methacryfos, 345*#Methamidophos, 346*#Methamidophos N Methyl, 347*#Methidathion, 348*#Methiocarb, 349*#Methiocarb Sulfone, 350*#Methiocarb-Sulfoxide, 351*#Methomyl, 352*#Methoprene, 353*#Methoprotrolyne, 354*#Methoxyfenozide, 355*#Metobromuron, 356*#Metolachlor/Metolachlor-S, 357*#Metolcarb, 358*#Metosulam, 359*#Metoxuron, 360*#Metrafenone, 361*#Metribuzin, 362*#Metsulfuron Methyl, 363*#Mevinphos, 364*#Molinate, 365*#Monocrotophos, 366*#Monolinuron, 367*#Monuron, 368*#Myclobutanil, 369*#Napropamide, 370*#Neburon, 371*#Nicosulfuron, 372*#Nitenpyram, 373*#Norflurazon, 374*#Novaluron, 375*#Ofurace, 376*#Ometoate, 377*#Ortosulfamuron, 378*#Oxadiazon, 379*#Oxadiazon, 380*#Oxadiazon, 381*#Oxamyl, 382*#Oxamyl Oxime, 383*#Oxasulfuron, 384*#Oxycarboxin, 385*#Paclobutrazol, 386*#Paraoxon Ethyl, 387*#Paraoxon Methyl, 388*#Parathion Ethyl, 389*#Penconazole, 390*#Pencycuron, 391*#Pendimethalin, 392*#Penflufen, 393*#Penoxsulam, 394*#Penthiopyrad, 395*#Permethrin, 396*#Pethoxamid, 397*#Phenmedipham, 398*#Phenthoate, 399*#Phorate, 400*#Phorate-Sulfone, 401*#Phorate-Sulfoxide, 402*#Phosalone, 403*#Phosfolan, 404*#Phosmet, 405*#Phosmet oxon, 406*#Phosphamidon, 407*#Phoxim, 408*#Picloram, 409*#Picolinafen, 410*#Picoxystrobin, 411*#Pinoxaden, 412*#Piperophos, 413*#Pirimicarb, 414*#Pirimiphos Ethyl, 415*#Potasan, 416*#Prallethrin, 417*#Primisulfuron-Methyl, 418*#Prochloraz, 419*#Profenofos, 420*#Profoxydim, 421*#Promecarb, 422*#Prometon, 423*#Prometryn, 424*#Propachlor, 425*#Propamocarb, 426*#Propamocarb-hydrochloride, 427*#Propanil, 428*#Propaphos, 429*#Propaquizafop, 430*#Propargite, 431*#Propazine, 432*#Propham, 433*#Propiconazole, 434*#Propoxur, 435*#Propoxycarbazone, 436*#Propyzamide, 437*#Proquinazid,

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438*Prosulfocarb, 439*Prosulfuron, 440*#Prothioconazole, 441*Prothiofos, 442*Pymetrozine, 443*Pyraclofos, 444*Pyraclostrobin, 445*#Pyralfufen, 446*#Pyralfufen Ethyl, 447*Pyrazophos, 448*Pyrazosulfuron Ethyl, 449*Pyrethrins, 450*Pyridaben, 451*#Pyridafol, 452*Pyridalyl, 453*Pyridaphenthion, 454*#Pyridate, 455*Pyrifenox, 456*Pyrimethanil, 457*Pyrimidifen, 458*Pyrimitate, 459*Pyriofenone, 460*Pyriproxyfen, 461*Pyroxasulfone, 462*Pyroxulam, 463*Quinalphos, 464*Quinclorac, 465*Quinmerac, 466*Quinoclamine, 467*Quinoxifen, 468*#Quizalofop, 469*#Quizalofop Ethyl(Para Dahil), 470*Resmethrin, 471*Rimsulfuron, 472*propetamphos, 473*Rotenone, 474*#Sedaxane, 475*Sethoxydim, 476*Siduron, 477*Silthiofam, 478*Simazine, 479*Simeconazole, 480*Simetryn, 481*#Spinetoram(Spinetoram-J), 482*#Spinetoram(Spinetoram-L), 483*#Spinosad(Spinosyn A), 484*#Spinosad(Spinosyn D), 485*Spirodiclofen, 486*Spiromesifen, 487*#Spirotetramat, 488*#Spirotetramat-enol, 489*#Spiroxamine, 490*Sulfosulfuron, 491*Sulfotep, 492*#Sulfoxaflor, 493*Tebuconazole, 494*Tebufenozide, 495*Tebufenpyrad, 496*Tebupirimfos, 497*Tebuthiuron, 498*Teflubenzuron, 499*#Tembotrione, 500*Temephos, 501*TEPP-O+O, 502*TEPP-O+S, 503*#Tepaloxymid, 504*Terbufos, 505*Terbufos Sulfone, 506*Terbufos Sulfoxide, 507*Terbumeton, 508*Terbutylazine Desethyl, 509*Terbutryn, 510*Tetrachlorvinphos, 511*Tetraconazole, 512*Tetramethrin, 513*Thiabendazole, 514*Thiabendazole-5 Hydroxy, 515*Thiacloprid, 516*Thiamethoxam, 517*Thiazafuron, 518*Thidiazuron, 519*Thiencarbazon-Methyl, 520*Thifensulfuron Methyl, 521*Thiocyclam Hydrogen Oxalate, 522*Thiodicarb, 523*Thiofanox Sulfone, 524*Thiofanox-Sulfoxide, 525*Thiometon, 526*Thiophanate Methyl, 527*Tolfenpyrad, 528*#Tolylfluaniid, 529*#Tralkoxydim, 530*#Triadimefon, 531*#Triadimenol, 532*Tri-allate, 533*Triasulfuron, 534*Triazamate, 535*Triazophos, 536*Tribenuron Methyl, 537*Tribufos, 538*Trichlorfon, 539*Trichloronat, 540*Triclopyr, 541*Triclopyr Methyl, 542*Tridemorph, 543*Trietazine, 544*Trifloxystrobin, 545*Trifloxysulfuron, 546*#Triflumizole, 547*#Triflumizole Amino, 548*Triflumuron, 549*Triflurosulfuron, 550*Triforine, 551*#Trinexapac, 552*Triticonazole, 553*Tritosulfuron, 554*Uniconazole, 555*Valifenalate, 556*Vamidothion Sulfoxide, 557*Vamidothion, 558*Vamidothion Sulfone, 559*Warfarin, 560*XMC
LC-MS/MS (0,005) (1 Parametre / Parameters) => 1*#Abamectin (Avermectin B1a)
LC-MS/MS (0,001) (5 Parametre / Parameters) => 1*#Carbofuran, 2*#Carbofuran 3 Hydroxy, 3*#Carbosulfan, 4*#Fipronil, 5*#Furathiocarb
LC-MS/MS (0,002) (3 Parametre / Parameters) => 1*Emamectin B1a, 2*Emamectin B1b, 3*#Parathion Methyl
LC-MS/MS (0,004) (1 Parametre / Parameters) => 1*Pirimiphos Methyl
GC-MS/MS (0,01) (189 Parametre / Parameters) => 1*#2,4,6 Trichlorophenol, 2*#2,4,6 Trichlorophenol acetate, 3*#2-4 Dicofol, 4*#2-phenylphenol, 5*3,5-Dichloroaniline, 6*#8-Quinololinol, 7*Acetochlor, 8*Acetonifen, 9*#Acrinathrin, 10*Alachlor, 11*#Aldrin, 12*Alpha cypermethrin, 13*Amidithion, 14*Amitraz, 15*Anthraquinone, 16*Azobenzene, 17*#Benalaxyl-M, 18*Benfluralin, 19*#Beta cyfluthrin, 20*#Bifenazate, 21*Bifenox, 22*Biphenyl, 23*Bromocyclofen, 24*Bromophos Methyl, 25*Bromophos-ethyl, 26*Bromopropylate, 27*#Bromoxynil-Heptanoate, 28*#Bromoxynil-Octanoate, 29*Butachlor, 30*Butafenacil, 31*Butralin, 32*#Captan, 33*Chinomethionat, 34*Chlorbenside, 35*Chlorbenside sulfone, 36*#Chlordane, Cis, 37*#Chlordane, Trans, 38*Chlordecone, 39*Chlordimeform, 40*Chlorethoxyfos, 41*Chlorfenapyr, 42*Chlorfenprop Methyl, 43*Chlorfenson (ovex), 44*Chlorobenzilate, 45*Chloroneb, 46*Chloropropylate, 47*Chlorothalonil, 48*Chloroxuron, 49*Chlorpropham, 50*Chlorthal Dimethyl, 51*Chlozolinate, 52*Crimidine, 53*Cyanophos, 54*Cyfluron, 55*#Cyfluthrin, 56*Cyhalofop Buthyl, 57*Cymiazole, 58*#Cypermethrin (Alfa-Beta-Gama-Zeta), 59*Cyproflumuron, 60*#Dazomet, 61*#DDD (O-P), 62*#DDD (P-P), 63*#DDE (O-P), 64*#DDE (P-P), 65*#DDD (O-P), 66*#DDT (P-P), 67*#Deltamethrin, 68*Desmethrin, 69*Dicaphon, 70*Dichlobenil, 71*Dicloran, 72*#Dicofol, 73*#Dieldrin, 74*#Dimethenamid, 75*Dimethipin, 76*Dimoxystrobin, 77*Dinotrofen, 78*Dinobuton, 79*Dioxabenzofos, 80*Diphenylamine, 81*#Disulfoton sulfone, 82*#Disulfoton sulfoxide, 83*Endrin, 84*Endrin-Aldehit, 85*Endrin-Ketone, 86*#Esfenvalerate/Fenvalerate, 87*Etaconazole, 88*Ethalfuralin, 89*#Ethofumesate, 90*#Ethofumesate-2-keto, 91*Etridiazole (Terrazole), 92*Fenclorophos, 93*Fenitrothion, 94*Fenobucarb, 95*Fenson, 96*#Fenthion-Sulfone, 97*#Fipronil sulfone, 98*#Flonicamid, 99*Florpyrauxifen-Benzyl, 100*Fluchloralin, 101*#Flucythrinate, 102*Flumetralin, 103*Flumioxazin, 104*Fluopyram, 105*Flurprimidol, 106*Flurtamone, 107*#Fluvalinate, 108*#Folpet, 109*Formothion, 110*Furalaxyl, 111*#Gamma Cyhalothrin, 112*Halfenprox, 113*HCH alpha, 114*HCH beta, 115*HCH delta, 116*HCH epsilon, 117*HCH gamma, 118*#Heptachlor, 119*#Heptachlor-endo-epoxide, 120*#Heptachlorepoxyde-epoxide, 121*Hexabromobenzene, 122*Hexachloro-1,3-butadiene, 123*Hexachlorobenzene, 124*Imazamethabenz-methyl, 125*iodofenphos, 126*#Ioxynil-Methyl, 127*Ipobfenfos, 128*Ipodione, 129*Isazofos, 130*Isocarbophos, 131*Isodrin, 132*Isoxadifen Ethyl, 133*#Lambda-Cyhalothrin, 134*Leptophos, 135*#MCPB Ethyl, 136*#MCPB-Methyl-Ester, 137*Mepfosolan, 138*Metaminostrobin-E, 139*Methoxychlor, 140*Mirex, 141*#Naphtol, 142*#Nicotine, 143*Nitralin, 144*#Nitralin, 145*Nitrofen, 146*#Nuarimol, 147*Orbencarb, 148*#Oxychlorane, 149*Oxyfluorfen, 150*Pebulate, 151*Pentachloroaniline, 152*Pentachloroanisole, 153*Pentachlorobenzene, 154*Pentanochlor, 155*#Permethrin-cis, 156*#Permethrin-trans, 157*Perthane, 158*Phenkapton, 159*#Phorate, 160*Phosfolan, 161*#Phthalimide, 162*Procyimdone, 163*Profuralin, 164*Propham, 165*Propisochlor, 166*Prothiofos, 167*#Quintozene, 168*#Rabenzazole, 169*Sulprofos, 170*#Tau-Fluvalinate, 171*Tebufenpyrad, 172*#Tecnazene, 173*Tefluthrin, 174*Terbacil, 175*Terbufos, 176*Terbutylazine, 177*Tetradifon, 178*#Tetrahydrophthalimide (THPI), 179*Tetrasul, 180*Thiazopyr, 181*#Thiobencarb(Benthiocarb), 182*Thionazin, 183*#Tolclofos_methyl, 184*Triallate, 185*Triamiphos, 186*Triazamate, 187*Trifluralin, 188*#Vinclozolin, 189*Zoxamide
GC-MS/MS (0,002) (4 Parametre / Parameters) => 1*#Endosulfan alpha, 2*#Endosulfan beta, 3*#Endosulfan sulfate, 4*#Parathion Methyl

Zeynep ÖZER

Kimyasal Laboratuvarı
Birim Sorumlusu

e-imzalıdır

İrfan İSET

Numune Kabul ve
Rapor Düzenleme Birim
Sorumlusu

e-imzalıdır

Tasdik Olunur

11.07.2025

Hakan TEZEREN

Laboratuvar Müdürü

e-imzalıdır

F.03.PR.18 YAYIN TARİHİ: 01.06.2016
REVİZYON NO:17 REVİZYON TARİHİ: 19.04.2024

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

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Sayfa No 4/5



T.C.
TARIM VE ORMAN BAKANLIĞI
RADİX İZMİR ÖZEL GIDA KONTROL LABORATUVARI

AB-1197-T

G2025-4413 / 00

07-25

MUAYENE VE ANALİZ RAPORU

DEĞERLENDİRME

UYARILAR

- 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.
- * İşaretli analizler akreditasyon kapsamındadır. Bu raporda "*" ile işaretlenmiş analiz sonuçları AB-1197-T numaralı Türkak Akreditasyon sertifikasında detaylı olarak belirtilen kapsamla ilişkilidir.
- Deney laboratuvarı olarak faaliyet gösteren Radix İzmir Analiz Laboratuvar Hizmetleri A.Ş., TÜRKAK'tan AB-1197-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.
- Laboratuvar, numune alma aşamasında bulunmamıştır. Bu sebeple numune almadan kaynaklı belirsizlik hesaba katılmamıştır.
- Analiz Sonuçları, teslim alınan numune için geçerlidir.
- Beyan edilen genişletilmiş ölçüm belirsizliği numune almayı içermemekte olup, standart belirsizliğin k=2 olarak alınan genişletme katsayısı ile çarpımı sonucu bulunan değerdir ve %95 güven aralığındadır.
- Müşterinin belirtmediği durumlar haricinde laboratuvar tüm bilgilerden sorumludur. (Bakınız:bu analiz raporunda yer alan numuneye ait resmi tutanak, analiz teklif formu ve/veya email' ibaresi müşteri tarafından iletilen bilgiler)
- Bu rapor özel istek analizlerinde "Adli ve İdari İşlemler ve Reklam Amacıyla" kullanılamaz.
- Resmî numunelerde üst yazısız ve üst yazısı imzasız raporlar geçersizdir.
- Müşteri tarafından sunulan ve onaylanan feragat beyanı olması durumunda laboratuvar, numunenin numune kabul kriterlerinde belirtilen (ambalaj, sıcaklık, miktar vb.) koşullara uymaması sebebi ile etkilenecek sonuçların geçerliliğinden sorumlu değildir.

Zeynep ÖZER

Kimyasal Laboratuvarı
Birim Sorumlusu

e-imzalıdır

İrfan İSET

Numune Kabul ve
Rapor Düzenleme Birim
Sorumlusu

e-imzalıdır

Tasdik Olunur

11.07.2025

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Laboratuvar Müdürü

e-imzalıdır

F.03.PR.18 YAYIN TARİHİ: 01.06.2016
REVİZYON NO:17 REVİZYON TARİHİ: 19.04.2024

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Sayfa No 5/5



REPUBLIC OF TURKEY
THE MINISTRY OF AGRICULTURE AND FORESTRY
RADIX İZMİR PRIVATE FOOD CONTROL LABORATORY



AB-1197-T
G2025-4413 / 00
07-25

REPORT of EXAMINATION and ANALYSIS

Report / Revision Number : G2025-4413 / 00
Date of Incoming Letter :

Report Date : 11.07.2025
Number :

A) SAMPLE INFORMATION			
The Purpose of Analysis	: Private Request		
Sample Sender	Institution / Organization	: İntertek Test Hizmetleri A.Ş.	
	Adress	:	
Sampling Record Date & Number		Security Seal Number	:
Sample	Type	: 251007167-Blueberry	
	Serial - Part Number	Package	: Plastic Container
	Quantity	Production Date	:
	Expiration Date	The Recommended Consumption Date	:
	Manufacturer	: Baki Danışmanlık Proje Hiz.Tic.Ltd.Şti.	
	Date Received	Location	:
Sample Code	:		
Sample Acceptance Date & Time	: 7.07.2025 11:04:05	Temperature ¹	: 4°C
Analysis Start Date	: 7.07.2025 11:25:22	End Date	: 11.07.2025 09:08:28
Customs Entry Declaration Date / No	:	Sample GTIP Number	:
Country of Imported / Exported Country	:	Amount to be Imported / Exported	:
Customs Received	:	Brand	:

¹ Filling maintenance for samples that should be kept in the cold chain.

B) ANALYSIS RESULTS

Analysis	Results	LOD/LOQ	E.U.(±)	R (%)	Device	Method	Limit	Limit Source	Evaluation
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Zeynep ÖZER

Manager of Chemical
Laboratory

e-signed

İrfan İSET

Manager of Sample
Accept. and Report

e-signed

Confirmable
11.07.2025
Hakan TEZEREN

Lab. Manager

e-signed

F.04.PR.18 RELEASE DATE: 12.04.2019
REVISION NO:03 REVISION DATE: 19.04.2024

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Sayfa No 1/5



REPUBLIC OF TURKEY
THE MINISTRY OF AGRICULTURE AND FORESTRY
RADIX İZMİR PRIVATE FOOD CONTROL LABORATORY

AB-1197-T

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REPORT of EXAMINATION and ANALYSIS

B) ANALYSIS RESULTS

Analysis	Results	LOD/LOQ	E.U.(±)	R (%)	Device	Method	Limit	Limit Source	Evaluation
1-*Pesticide Analysis (mg/kg)	Not Detected	/			LC-MS/MS	AOAC 2007.01 (Journal of AOAC International Vol.90, No2)		Turkish Food Codex Pesticides Maximum Residue Limits Regulation (2025/32775)	P
2-*Pesticide Analysis (mg/kg)	Not Detected	/			GC-MS/MS	AOAC 2007.01 (Journal of AOAC International Vol.90, No2)		Turkish Food Codex Pesticides Maximum Residue Limits Regulation (2025/32775)	P

ABBREVIATION

E:Evaluation P:Pass F:Fail N.I: Not Interpreted R:Recovery E.U:Expanded Uncertainty LOD/LOQ:Limit of Detection/Limit of Quantification R.L:Reporting Limit O.G:Official Gazette (R.G.) TFC:Turkish Food Codex F.B:Disclaimer

EXPLANATION/OPINION/COMMENT/RULE OF DECISION/DISCLAIMER

Evaluation for analysis results marked with "#" in this report does not meet the full definition of residue.

1.Pesticide Analysis not detectable at the limit of quantification / Name [LOQ] Accreditation status: LC-MS/MS (0,01) (560 Parametre / Parameters) => 1*#2,4 Dimethylaniline, 2*#2,3,5 Trimethacarb, 3*#2,4 Dichlorobenzophenone, 4*#2,4 Dimethyl Phenyl Formamide, 5*#2,4,5-T, 6*#2,4-D, 7*#2,4-DB, 8*#2-Hydroxy-Propoxycarbazono, 9*#2-Nitrophenol, 10*#3,4,5 Trimethacarb, 11*#4,4 Dichlorobenzophenone, 12*#4-Nitrophenol, 13*#5-Nitroguaiacol, 14*#Acephate, 15*#Acequinocyl, 16*#Acetamidrid, 17*#Acibenzoalar S Methyl, 18*#Acibenzolar Acid, 19*#Aclonifen, 20*#Alanycarb, 21*#Aldicarb, 22*#Aldicarb Sulfone, 23*#Aldicarb Sulfoxide, 24*#Allethrin, 25*#Alloxydim Sodium, 26*#Ametoctradin, 27*#Ametryn, 28*#Amidosulfuron, 29*#Aminocarb, 30*#Aminopyralid, 31*#Amisulbrom, 32*#Amitraz, 33*#Anilazine, 34*#Anilofos, 35*#Aramite, 36*#Asulam, 37*#Atraton, 38*#Atrazine, 39*#AtrazineDesethyl, 40*#Azaconazole, 41*#Azadirachtin, 42*#Azimsulfuron, 43*#Azinphos Ethyl, 44*#Azinphos Methyl, 45*#Azoxystrobin, 46*#Barban, 47*#Beflubutamid, 48*#Benalaxyl, include-M, 49*#Bendiocarb, 50*#Benfuracarb, 51*#Benodanil, 52*#Bensulfuron Methyl, 53*#Bentazone, 54*#Benzalkonium Chloride, 55*#Benzobicyclon, 56*#Benzoximate, 57*#Benzyladenine (6-Benzylaminopurine), 58*#Bicyclopyrone, 59*#Bifenazate-Diazene, 60*#Bifenthrin, 61*#Binaparcyl, 62*#Bispyribac Sodium, 63*#Bitertanol, 64*#Bixafen, 65*#Boscalid, 66*#Brodifacoum, 67*#Bromacil, 68*#Bromfenvinfos, 69*#Bromfenvinphos Methyl, 70*#Bromophos-Ethyl, 71*#Bromoxynil, 72*#Bromuconazole, 73*#Bufenacarb, 74*#Bupirimate, 75*#Buprofezin, 76*#Butocarboxim, 77*#Butocarboxim Sulfoxide, 78*#Buturon, 79*#Butylate, 80*#Cadusafos, 81*#Carbaryl,

Zeynep ÖZER

Manager of Chemical
Laboratory

e-signed

İrfan İSET

Manager of Sample
Accept. and Report

e-signed

Confirmable
11.07.2025
Hakan TEZEREN

Lab. Manager

e-signed

F.04.PR.18 RELEASE DATE: 12.04.2019
REVISION NO:03 REVISION DATE: 19.04.2024

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Sayfa No 2/5



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RADIX İZMİR PRIVATE FOOD CONTROL LABORATORY

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07-25

REPORT of EXAMINATION and ANALYSIS

82*#Carbendazim/Benomyl, 83*#Carboxin, 84*#Carfentrazone Ethyl, 85*#Chlorantraniliprole, 86*#Chlorbromuron, 87*#Chlorbufam, 88*#Chlorfenvinphos, 89*#Chlorfluazuron, 90*#Chlorflurenol, 91*#Chlorflurenol Methyl, 92*#Chloridazon, 93*#Chlorpyrifos Oxon, 94*#Chlorotoluron, 95*#Chlorphoxim, 96*#Chlorpyrifos, 97*#ChlorpyrifosMethyl, 98*#Chlorsulfuron, 99*#Chlorthiamid, 100*#Chlorthiophos, 101*#Cinidon Ethyl, 102*#Cinosulfuron, 103*#Clethodim, 104*#Climbazole, 105*#Clodinafop, 106*#Cloparylid, 107*#Clodinafop Propargyl Ester, 108*#Clofentezine, 109*#Clothianidin, 110*#Clomazone, 111*#Coumachlor, 112*#Coumaphos, 113*#Crotoxyphos, 114*#Cruformate, 115*#Cyanazine, 116*#Cyanophenphos, 117*#Cyantraniliprole, 118*#Cyazofamid, 119*#Cyclanilide, 120*#Cycloate, 121*#Cycloxydim, 122*#Cyflufenamid, 123*#Cyflumetofen, 124*#Cymoxanil, 125*#Cyphenothrin, 126*#Cyproconazole, 127*#Cyprodinil, 128*#Cyromazine, 129*#Daminozide, 130*#DDAC-C10, 131*#DEET, 132*#Deltamethrin, 133*#Demeton, 134*#Demeton S Methyl, 135*#Demeton-S, 136*#Demeton-S Methyl-Sulfone, 137*#Demeton-S Methyl Sulfoxide, 138*#Desmedipham, 139*#Desmethyl Formamide Pirimicarb, 140*#Desmethyl Pirimicarb, 141*#Diafenthiuron, 142*#Dialifos, 143*#Diallate, 144*#Diazinon, 145*#Dichlofenthion, 146*#Dichlofluaniid, 147*#Dichlorprop, 148*#Dichlorprop, incl.P, 149*#Dichlorvos, 150*#Diclufop Methyl, 151*#Diclofop, 152*#Dicrotophos, 153*#Diethofencarb, 154*#Difenacoum, 155*#Difenoconazole, 156*#Difenoxuron, 157*#Difenzoquat Methyl Sulfate, 158*#Diflovidazin, 159*#Ethinimol, 197*#Ethofumesate, 198*#EthametsulfuronMethyl, 199*#Ethoprophos, 200*#Ethoxyquin, 201*#Ethoxysulfuron, 202*#Etofenprox, 203*#Etozazole, 166*#Dimethoate, 167*#Dimethomorph, 168*#Dimethylvinphos Z Type, 169*#Dimetilan, 170*#Diniconazole, 171*#Dinocap, 172*#Dinoseb, 173*#Dinotefuran, 174*#Dioxacarb, 175*#Dioxathion, 176*#Diphenamide, 177*#Diphenylamine, 178*#Dipropetryn, 179*#Disulfoton, 180*#Ditalimphos, 181*#Dithianon, 182*#Diuron, 183*#DMPF, 184*#DMST, 185*#DNOC, 186*#Dodine, 187*#Edifenphos, 188*#E-Mevinphos, 189*#EPN, 190*#Epoconazole, 191*#EPTC, 192*#Ethiofencarb, 193*#Ethiofencarb Sulfoxide, 194*#Ethion, 195*#Ethiprole, 196*#Ethinimol, 197*#Ethofumesate, 198*#EthametsulfuronMethyl, 199*#Ethoprophos, 200*#Ethoxyquin, 201*#Ethoxysulfuron, 202*#Etofenprox, 203*#Etozazole, 204*#Famoxadone, 205*#Famphur, 206*#Fenamidon, 207*#Fenamiphos, 208*#Fenamiphos Sulfoxide, 209*#Fenamiphos-Sulfone, 210*#Fenarimol, 211*#Fenazaquin, 212*#Fenbuconazole, 213*#Fenbutatin Oxide, 214*#Fenclorophos Oxon, 215*#Fenhexamid, 216*#Fenoxaprop, 217*#Fenoxaprop-P-Ethyl, 218*#Fenoxaprop-P, 219*#Fenoxycarb, 220*#Fenpiclonil, 221*#Fenproprathrin, 222*#Fenpropidin, 223*#Fenpropimorph, 224*#Fenpyrazamine, 225*#Fenpyroximate, 226*#Fensulfothion, 227*#Fensulfothion Oxon, 228*#Fensulfothion Oxon Sulfone, 229*#Fensulfothion Sulfone, 230*#Fenthion, 231*#Fenthion Sulfone, 232*#Fenuron, 233*#Flamprop-Isopropyl, 234*#Flamprop-Methyl, 235*#Flazasulfuron, 236*#Florasulam, 237*#Florpyrauxifen-benzyl, 238*#Fluacrypyrim, 239*#Fluazifop-P-Butyl, 240*#Fluazifop-P, 241*#Fluazinam, 242*#Fluazuron, 243*#Flubendiamide, 244*#Flubenzimine, 245*#Flucarbazone-sodium, 246*#Flucyclohexuron, 247*#Fludioxonil, 248*#Flufenacet, 249*#Flufenoxuron, 250*#Flumetsulam, 251*#Flumioxazin, 252*#Fluometuron, 253*#Fluopicolide, 254*#Fluopyrim, 255*#Fluoroglycofen Ethyl, 256*#Fluoxastrobil, 257*#Flupyradifurone, 258*#Flupyrasulfuron-Methyl, 259*#Fluquinconazole, 260*#Flurenol, 261*#Fluridone, 262*#Flurochloridone, 263*#Fluroxypyr, 264*#Fluroxypyr Meptyl, 265*#Flusilazole, 266*#Fluthiacet Methyl, 267*#Flutolanil, 268*#Flutriafol, 269*#Fluxapyroxad, 270*#Fomesafen, 271*#Fonofos, 272*#Foramsulfuron, 273*#Forchlorfenuron, 274*#Formetanate, 275*#Fosthiazate, 276*#Fuberidazole, 277*#Halauxifen-Methyl, 278*#Halofenozide, 279*#Halosulfuron Methyl, 280*#Haloxypop 2 Ethoxy Ethyl, 281*#Haloxypop Methyl, 282*#Haloxypop, 283*#Haloxypop-R, 284*#Haloxypop-R-Methyl, 285*#Heptenophos, 286*#Hexaconazole, 287*#Hexaflumuron, 288*#Hexythiazox, 289*#Hezazinone, 290*#Hydramethylnon, 291*#Imazalil, 292*#Imazamox, 293*#Imazapic, 294*#Imazapyr, 295*#Imazethapyr, 296*#Imazosulfuron, 297*#Imidacloprid, 298*#Indaziflam, 299*#Indolybutyric acid, 300*#Indoxacarb, 301*#Iodosulfuron Methyl, 302*#Ioxynil, 303*#Ipconazole, 304*#Iprovalicarb, 305*#Isodrin, 306*#Isofenphos, 307*#Isomalathion, 308*#Isopropcarb, 309*#Isopropalin, 310*#Isoproturon, 311*#Isopyrazam, 312*#Isoxaben, 313*#Isoxadifen Ethyl, 314*#Isoxaflutole, 315*#Isoxaflutole, RPA 202248, 316*#Isoxathion, 317*#Kresoxim Methyl, 318*#Lenacil, 319*#Linuron, 320*#Lufenuron, 321*#Malaoxon, 322*#Malathion, 323*#Mandipropamid, 324*#MCPB Ethyl, 325*#Mecarbam, 326*#Mefenacet, 327*#Mefenpyr-Diethyl, 328*#Mefentrifluconazole, 329*#Mepanipyrim hydroxypropyl, 330*#Mepanipyrim, 331*#Mephosfolan, 332*#Mepronil, 333*#Meptyldinocap, 334*#Meptyldinocap-Phenol, 335*#MesosulfuronMethyl, 336*#Mesotrione, 337*#Metaflumizone, E Isomer, 338*#Metaflumizone, Z Isomer, 339*#Metalaxyl/Metalaxyl-M, 340*#Metamitron, 341*#Metazachlor, 342*#Metconazole, 343*#Methabenzthiazuron, 344*#Methacryfos, 345*#Methamidophos, 346*#Methamidophos N Methyl, 347*#Methidathion, 348*#Methiocarb, 349*#Methiocarb Sulfone, 350*#Methiocarb-Sulfoxide, 351*#Methomyl, 352*#Methoprene, 353*#Methoprotrotyne, 354*#Methoxyfenozide, 355*#Metobromuron, 356*#Metolachlor/Metolachlor-S, 357*#Metolcarb, 358*#Metosulam, 359*#Metoxuron, 360*#Metrafenone, 361*#Metribuzin, 362*#Metsulfuron Methyl, 363*#Mevinphos, 364*#Molinate, 365*#Monocrotophos, 366*#Monolinuron, 367*#Monuron, 368*#Myclobutanil, 369*#Napropamide, 370*#Neburon, 371*#Nicosulfuron, 372*#Nitenpyram, 373*#Norflurazon, 374*#Novaluron, 375*#Ofurace, 376*#Omethoate, 377*#Ortosulfamuron, 378*#Oxadiazon, 379*#Oxadiazon, 380*#Oxadixyl, 381*#Oxamyl, 382*#Oxamyl Oxime, 383*#Oxasulfuron, 384*#Oxycarboxin, 385*#Paclobutrazol, 386*#Paraoxon Ethyl, 387*#Paraoxon Methyl, 388*#Parathion Ethyl, 389*#Penconazole, 390*#Pencycuron, 391*#Pendimethalin, 392*#Penflufen, 393*#Penoxsulam, 394*#Penthiopyrad, 395*#Permethrin, 396*#Pethoxamid, 397*#Phenmedipham, 398*#Phenthoate, 399*#Phorate, 400*#Phorate-Sulfone, 401*#Phorate-Sulfoxide, 402*#Phosalone, 403*#Phosfolan, 404*#Phosmet, 405*#Phosmet oxon, 406*#Phosphamidon, 407*#Phoxim, 408*#Picloram, 409*#Picolinafen, 410*#Picoxytrobin, 411*#Pinoxaden, 412*#Piperophos, 413*#Pirimicarb, 414*#Pirimiphos Ethyl, 415*#Potasan, 416*#Prallethrin, 417*#Primisulfuron-Methyl, 418*#Prochloraz, 419*#Profenofos, 420*#Profoxydim, 421*#Promecarb, 422*#Prometon, 423*#Prometryn, 424*#Propachlor, 425*#Propamocarb, 426*#Propamocarb-hydrochloride, 427*#Propanil, 428*#Propaphos, 429*#Propaquizafop, 430*#Propargite, 431*#Propazine, 432*#Propham, 433*#Propiconazole, 434*#Propoxur, 435*#Propoxycarbazone, 436*#Propyzamide, 437*#Proquinazid,

Zeynep ÖZER

Manager of Chemical
Laboratory

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11.07.2025
Hakan TEZEREN
Lab. Manager

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Sayfa No 3/5



REPUBLIC OF TURKEY
THE MINISTRY OF AGRICULTURE AND FORESTRY
RADIX İZMİR PRIVATE FOOD CONTROL LABORATORY

AB-1197-T

G2025-4413 / 00

07-25

REPORT of EXAMINATION and ANALYSIS

438*Prosulfocarb, 439*Prosulfuron, 440*#Prothioconazole, 441*Prothiofos, 442*Pymetrozine, 443*Pyraclofos, 444*Pyraclostrobin, 445*#Pyralfufen, 446*#Pyralfufen Ethyl, 447*Pyrazophos, 448*Pyrazosulfuron Ethyl, 449*Pyrethrins, 450*Pyridaben, 451*#Pyridafol, 452*Pyridalyl, 453*Pyridaphenthion, 454*#Pyridate, 455*Pyrifeno, 456*Pyrimethanil, 457*Pyrimidifen, 458*Pyrimitate, 459*Pyriofenone, 460*Pyriproxyfen, 461*Pyroxasulfone, 462*Pyroxulam, 463*Quinalphos, 464*Quinclorac, 465*Quinmerac, 466*Quinoclamine, 467*Quinoxifen, 468*#Quizalofop, 469*#Quizalofop Ethyl(Para Dahil), 470*Resmethrin, 471*Rimsulfuron, 472*propetamphos, 473*Rotenone, 474*#Sedaxane, 475*Sethoxydim, 476*Siduron, 477*Silthiofam, 478*Simazine, 479*Simeconazole, 480*Simetryn, 481*#Spinetoram(Spinetoram-J), 482*#Spinetoram(Spinetoram-L), 483*#Spinosad(Spinosyn A), 484*#Spinosad(Spinosyn D), 485*Spirodiclofen, 486*Spiromesifen, 487*#Spirotetramat, 488*#Spirotetramat-enol, 489*#Spiroxamine, 490*Sulfosulfuron, 491*Sulfotep, 492*#Sulfoxaflor, 493*Tebuconazole, 494*Tebufenozide, 495*Tebufenpyrad, 496*Tebupirimfos, 497*Tebuthiuron, 498*Teflubenzuron, 499*#Tembotrione, 500*Temephos, 501*TEPP-O+O, 502*TEPP-O+S, 503*#Tepaloxymid, 504*Terbufos, 505*Terbufos Sulfone, 506*Terbufos Sulfoxide, 507*Terbumeton, 508*Terbutylazine Desethyl, 509*Terbutryn, 510*Tetrachlorvinphos, 511*Tetraconazole, 512*Tetramethrin, 513*Thiabendazole, 514*Thiabendazole-5 Hydroxy, 515*Thiacloprid, 516*Thiamethoxam, 517*Thiazafuron, 518*Thidiazuron, 519*Thiencarbazone-Methyl, 520*Thifensulfuron Methyl, 521*Thiocyclam Hydrogen Oxalate, 522*Thiodicarb, 523*Thiofanox Sulfone, 524*Thiofanox-Sulfoxide, 525*Thiometon, 526*Thiophanate Methyl, 527*Tolfenpyrad, 528*#Tolylfluaniid, 529*#Traikoxydim, 530*#Triadimefon, 531*#Triadimenol, 532*Tri-allate, 533*Triasulfuron, 534*Triazamate, 535*Triazophos, 536*Tribenuron Methyl, 537*Tribufos, 538*Trichlorfon, 539*Trichloronat, 540*Triclopyr, 541*Triclopyr Methyl, 542*Tridemorph, 543*Trietazine, 544*Trifloxystrobin, 545*Trifloxysulfuron, 546*#Triflumizole, 547*#Triflumizole Amino, 548*Triflumuron, 549*Triflurosulfuron, 550*Triforine, 551*#Trinexapac, 552*Triticonazole, 553*Tritosulfuron, 554*Uniconazole, 555*Valifenalate, 556*Vamidothion Sulfoxide, 557*Vamidothion, 558*Vamidothion Sulfone, 559*Warfarin, 560*XMC

LC-MS/MS (0,005) (1 Parametre / Parameters) => 1*#Abamectin (Avermectin B1a)

LC-MS/MS (0,001) (5 Parametre / Parameters) => 1*#Carbofuran, 2*#Carbofuran 3 Hydroxy, 3*#Carbosulfan, 4*#Fipronil, 5*#Furathiocarb

LC-MS/MS (0,002) (3 Parametre / Parameters) => 1*Emamectin B1a, 2*Emamectin B1b, 3*#Parathion Methyl

LC-MS/MS (0,004) (1 Parametre / Parameters) => 1*Pirimiphos Methyl

GC-MS/MS (0,01) (189 Parametre / Parameters) => 1*#2,4,6 Trichlorophenol, 2*#2,4,6 Trichlorophenol acetate, 3*#2-4 Dicofo, 4*#2-phenylphenol, 5*3,5-Dichloroaniline, 6*#8-Quinololinol, 7*Acetochlor, 8*Aclonifen, 9*#Acrinathrin, 10*Alachlor, 11*#Aldrin, 12*Alpha cypermethrin, 13*Amidithion, 14*Amitraz, 15*Anthraquinone, 16*Azobenzene, 17*#Benalaxyl-M, 18*Benfluralin, 19*#Beta cyfluthrin, 20*#Bifenazate, 21*Bifenox, 22*Biphenyl, 23*Bromocyclen, 24*Bromophos Methyl, 25*Bromophos-ethyl, 26*Bromopropylate, 27*#Bromoxynil-Heptanoate, 28*#Bromoxynil-Octanoate, 29*Butachlor, 30*Butafenacil, 31*Butralin, 32*#Captan, 33*Chinomethionat, 34*Chlorbenside, 35*Chlorbenside sulfone, 36*#Chlordane, Cis, 37*#Chlordane, Trans, 38*Chlordecone, 39*Chlordimeform, 40*Chlorethoxyfos, 41*Chlorfenapyr, 42*Chlorfenprop Methyl, 43*Chlorfenson (ovex), 44*Chlorobenzilate, 45*Chloroneb, 46*Chloropropylate, 47*Chlorothalonil, 48*Chloroxuron, 49*Chlorpropham, 50*Chlorthal Dimethyl, 51*Chlozolinate, 52*Crimidine, 53*Cyanophos, 54*Cyflurion, 55*#Cyfluthrin, 56*Cyhalofop Buthyl, 57*Cymiazole, 58*#Cypermethrin (Alfa-Beta-Gama-Zeta), 59*Cyprofuram, 60*#Dazomet, 61*#DDD (O-P), 62*#DDD (P-P), 63*#DDE (O-P), 64*#DDE (P-P), 65*#DDT (O-P), 66*#DDT (P-P), 67*#Deltamethrin, 68*Desmetryn, 69*Dicapthon, 70*Dichlobenil, 71*Dicloran, 72*#Dicofo, 73*#Dieldrin, 74*#Dimethenamid, 75*Dimethipin, 76*Dimoxystrobin, 77*Dinitramine, 78*Dinobuton, 79*Dioxabenzofos, 80*Diphenylamine, 81*#Disulfoton sulfone, 82*#Disulfoton sulfoxide, 83*Endrin, 84*Endrin-Aldehit, 85*Endrin-Ketone, 86*#Esfenvalerate/Fenvalerate, 87*Etaconazole, 88*Ethalfuralin, 89*#Ethofumesate, 90*#Ethofumesate-2-keto, 91*Etridiazole (Terrazole), 92*Fenclorophos, 93*Fenitrothion, 94*Fenobucarb, 95*Fenson, 96*#Fenthion-Sulfone, 97*#Fipronil sulfone, 98*#Flonicamid, 99*Florpyrauxifen-Benzyl, 100*Fluchloralin, 101*#Flucythrinate, 102*Flumetralin, 103*Flumioxazin, 104*Fluopyram, 105*Flurprimidol, 106*Flurtamone, 107*#Fluvalinate, 108*#Folpet, 109*Formothion, 110*Furalaxyl, 111*#Gamma Cyhalothrin, 112*Halfenprox, 113*HCH alpha, 114*HCH beta, 115*HCH delta, 116*HCH epsilon, 117*HCH gamma, 118*#Heptachlor, 119*#Heptachlor-endo-epoxide, 120*#Heptachlorepoide-exo-epoxide, 121*Hexabromobenzene, 122*Hexachloro-1,3-butadiene, 123*Hexachlorobenzene, 124*Imazamethabenz-methyl, 125*iodofenphos, 126*#Ioxynil-Methyl, 127*Ipobfenfos, 128*Ipodione, 129*Isazofos, 130*Isocarbophos, 131*Isodrin, 132*Isoxadifen Ethyl, 133*#Lambda-Cyhalothrin, 134*Leptophos, 135*#MCPB Ethyl, 136*#MCPB-Methyl-Ester, 137*Mephosolan, 138*Metaminostrobin-E, 139*Methoxychlor, 140*Mirex, 141*#Naphtol, 142*Nicotine, 143*Nitralin, 144*Nitrapyrin, 145*Nitrofen, 146*#Nuairimol, 147*Orbencarb, 148*#Oxychlorane, 149*Oxyfluorfen, 150*Pebulate, 151*Pentachloroaniline, 152*Pentachloroanisole, 153*Pentachlorobenzene, 154*Pentanochlor, 155*#Permethrin-cis, 156*#Permethrin-trans, 157*Perthane, 158*Phenkapton, 159*#Phorate, 160*Phosfolan, 161*#Phthalimide, 162*Procyimdone, 163*Profuralin, 164*Propham, 165*Propisochlor, 166*Prothiofos, 167*#Quintozene, 168*#Rabenzazole, 169*Sulprofos, 170*#Tau-Fluvalinate, 171*Tebufenpyrad, 172*#Tecnazene, 173*Tefluthrin, 174*Terbacil, 175*Terbufos, 176*Terbutylazine, 177*Tetradifon, 178*#Tetrahydrophthalimide (THPI), 179*Tetrasul, 180*Thiazopryl, 181*#Thiobencarb(Benthiocarb), 182*Thionazin, 183*#Tolclofos_methyl, 184*Triallate, 185*Triamiphos, 186*Triazamate, 187*Trifluralin, 188*Vinclozolin, 189*Zoxamide

GC-MS/MS (0,002) (4 Parametre / Parameters) => 1*#Endosulfan alpha, 2*#Endosulfan beta, 3*#Endosulfan sulfate, 4*#Parathion Methyl

Zeynep ÖZER

Manager of Chemical
Laboratory

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İrfan İSET

Manager of Sample
Accept. and Report

e-signed

Confirmable
11.07.2025
Hakan TEZEREN

Lab. Manager

e-signed

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Sayfa No 4/5



REPUBLIC OF TURKEY
THE MINISTRY OF AGRICULTURE AND FORESTRY
RADIX İZMİR PRIVATE FOOD CONTROL LABORATORY

AB-1197-T

G2025-4413 / 00

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REPORT of EXAMINATION and ANALYSIS

EVALUATION

WARNINGS

1. The above mentioned values were determined as the result of the examination and analysis.
2. No part of the analysis report can not be used alone or separately.
3. Analysis results are valid for the above mentioned sample.
4. This report may not be partially copied or reproduced without the written permission of the laboratory.
5. Unsigned and unsealed reports are not valid.
6. The analysis signed with "" are in the scope of accreditation. The analysis results marked with "" in this report relate to the scope detailed in the Türkak Accreditation certificate no. AB-1197-T.
7. Radix İzmir Analiz Laboratuvar Hizmetleri A.Ş. accredited by TÜRKAK under registration number AB-1197-T for TS EN ISO/IEC 17025:2017 as Calibration Laboratory.
8. 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 calibration certificates.
9. The laboratory was not in the sampling stage. Therefore, uncertainty due to sampling was not taken into account.
10. The laboratory was not in the process of sampling.
11. The declaration of conformity of the analysis result was made according to the result obtained by subtracting the measurement uncertainty from the analysis result. The declaration of conformity is based on the probability of 95% coverage for extended uncertainty.
12. The declared extended measurement uncertainty does not include sampling, and is the value obtained by multiplying the standard uncertainty by the expansion coefficient $k = 2$ and is within the 95% confidence interval.
13. The laboratory is responsible for all information except when the customer does not specify. (See: official record of the sample included in this analysis report, analysis proposal form and / or email)
14. This report cannot be used for judicial and administrative proceedings and for advertising purposes.
15. In the case of a waiver submitted and approved by the customer, the laboratory is not responsible for the validity of the results that will be affected due to the sample not complying with the conditions specified in the sample acceptance criteria (packaging, temperature, quantity, etc.).

Zeynep ÖZER

Manager of Chemical
Laboratory

e-signed 

İrfan İSET

Manager of Sample
Accept. and Report

e-signed 

Confirmable
11.07.2025
Hakan TEZEREN

Lab. Manager

e-signed 

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