



**T.C.**  
**TARIM VE ORMAN BAKANLIĞI**  
**PRO-ANALİZ KEPEZ ÖZEL GIDA KONTROL**  
**LABORATUVARI**

Profesyonel Çevre Analiz Laboratuvarı  
Gıda Tar. Ve Kal. Hiz. San. Ve Tic. A.Ş./Merkez  
Teomanpaşa Mah. Gazi Bul. No:345 Kepez / Antalya  
Tel:(0242) 339 12 22 Fax:(0242) 339 04 00  
Mersis No: Merkez 0733-0416-6870-0017



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

AB-0290-T

G-26-09107

08/26

**MUAYENE VE ANALİZ RAPORU (ANALYSIS REPORT)**

**Rapor No / Revizyon No** (Report No / Revision No) : G-26-09107 **Tarih:**(Date)17.08.2026  
**Analizin Amacı** (Purpose of Analysis) : Özel İstek  
**Numuneyi Gönderen Kuruluş** (Sample Owner) : ÇELİKLER TROPİKAL MEYVE YETİŞTİRİCİLİĞİ-AHMET ÇELİK  
**Adresi** (Address) : Alanya-ANTALYA  
**Numunenin Kabul Tarihi ve Saati** (Acceptance Date and Time of Sample) : 15.08.2026 11:15 **Güvenlik Mühür Numarası:**  
(Security Seal Number)  
**Numunenin Gönderildiği Yazının Tarihi** (Date and Number of Official Paper) : **Sayısı** (Number) :  
**Numuneyi Alan Kuruluş** (Sampling Owner) : -  
**Numune Alma Tutanağı Tarihi** (Date and Number of Sampling Protocol) : **Sayısı** (Number) :  
**Analizin Başlama ve Bitiş Tarihi** (Start and End Date of Analysis) : 15.08.2026 - 15.08.2026  
**Numunenin Cinsi ve Tarifi** (Type and Description of the Sample) : EJDER MEYVESİ/Dragon Fruit  
**Ambalajı/Sıcaklığı** (Packaging/Temperature) : Plastik Poşet (Plastic Bag)/°C  
**Üretim ve Son Kullanma Tarihi** (Production and Expire Date) :  
**Tavsiye edilen Tüketim Tarihi**(Recommended Consume Date) :  
**Seri Parti No** (Serial - Lot No) :  
**Miktarı (Net)** (Amount) : 1 KG  
**Üretici / İhracatçı / İthalatçı Adı** (Producer/Importer/Exporter Name) :  
**Adresi** (Address) :  
**Numunenin Alındığı Yer, Adres ve Tarihi** (Sampling Place, Address and Date of Sampling) : / 15.08.2026  
**Numune Kod No** (Sample Code No) : G-26-09107

| Analiz<br>Analysis | Sonuç<br>(mg/kg)<br>Result | LOD/LOQ<br>LOD/LOQ.<br>mg/kg | Sınır Değer<br>Limit            | G.K.(<br>%)<br>Rec. | Ölçüm<br>Belirsizliği(±)<br>Uncert.<br>Measrmnt | Analiz Metodu<br>Analysis Method | Cihaz<br>Instrument  | Değerlendirme<br>Evaluation |
|--------------------|----------------------------|------------------------------|---------------------------------|---------------------|-------------------------------------------------|----------------------------------|----------------------|-----------------------------|
| Pestisit           |                            |                              | Tespit Edilemedi (Not Detected) |                     |                                                 | EN 15662                         | LC-MS/MS<br>GC-MS/MS | D.Y                         |

**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 pestisitleri 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 the analytical definition of residue.)

**\*: Akredite analiz** (Accredited Analysis), **G.K.:** Geri Kazanım(Recovery), **T.E: Tespit Edilemedi**(Not Detected)

**U: Uygun** (Acceptable), **U.D: Uygun Değil** (Not Acceptable), **D.Y.: Değerlendirme Yapılmadı** (No evaluation)

**Sınır değerler; "Maksimum Kalıntı Limiti (MRL) değerleri için European Commission - EU Pesticide Database"den alınmıştır.**

(Limit values are belongs to; Maximum residue limits (MRL) for EU - EU Pesticide Database)

**Yapılan muayene ve analiz sonucunda yukarıda belirtilen değerler tespit edilmiştir.**

The mentioned values above are determined by the analys performed.)

**Sonuçlar teslim alınan numune için geçerlidir.**

(The results are valid for the sample received.)

**EN 15662 metodu ile GC-MS/MS Cihazında Analiz Edilen Pestisitler/Adı(LOD/LOQ mg/kg)**

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

1)\*2,4,5-T(0.01), 2)\*2,4- DDD(0.01), 3)\*2,4- DDE(0.01), 4)\*2,4- DDT(0.01), 5)\*2-Phenylphenol(0.01) 6)\*3-Hydroxycarbofuran(0.001), 7)\*4,4- DDD(0.01), 8)\*4,4- DDE(0.01), 9)\*4,4- DDT(0.01), 10)\*Aldrin(0.004), 11)\*Alpha Cypermethrin(0.01), 12)\*Aminocarb(0.01), 13)\*Benalaxyl-M(0.01), 14)\*Benfluralin(0.01), 15)\*Benzylaminopurine,6(0.01), 16)\*Beta Cyfluthrin(0.01), 17)\*BHC(0.01), 18)\*Bifenazate(0.01), 19)\*Biphenyl(0.01), 20)\*Bromocyclen(0.01), 21)\*Bromopropylate(0.01), 22)\*Butachlor (0.01), 23)\*Captafol(0.01), 24)\* Captan(0.01), 25)\* Carbophenothion(0.01), 26)\* Chinomethionat(0.01), 27)\*Chlorfenprop Methyl(0.01), 28)\*Chlorbenseide(0.01), 29)\*Chlordane-cis (0.01), 30)\*Chlordane-trans(0.01), 31)\*Chlordecone(0.01), 32)\*Chlorfenapyr(0.01), 33)\*Chlorfenson(0.01), 34)\*Chlorobenzilate+ Chloropropylate(0.01), 36)\*Chloroneb(0.01), 37)\*Chlorothalonil(0.01), 38)\*Chlorthion(0.01), 39)\*Chlozolate(0.01), 40)\*Cyanophos (0.01), 41)\*Cycloate(0.01), 42)\*Cyfluthrin(0.01), 43)\*Cyhalothrin-Gamma(0.01), 44)\*Cyhalothrin-Lambda(0.01), 45)\*Cypermethrin(0.01), 46)\*Dazomet(0.01), 47)\*Deltamethrin(0.01), 48)\*Dichlobenil(0.01), 49)\*Dichlorobenzophenone-4,4(0.01), 50)\*Dicofol(0.01), 51)\*Diethrin(0.004), 52)\*Diethyl Ethyl(0.01), 53)\*Dimethipin(0.01), 54)\*Dinobuton(0.01), 55)\*Dinoseb Acetate(0.01), 56)\*Dioxathion; 57)\*Diphenylamine;58)\*Endosulfan Alpha(0.002), 59)\*Endosulfan Beta(0.002), 60)\*Endosulfan Sulfate(0.002), 61)\*Endrin(0.01), 62)\*Ethalfuralin(0.01), 63)\*Fenchlorphos(0.01), 64)\*Fenoxaprop Ethyl-R(0.01), 65)\*Fenson(0.01), 66)\*Fenvalerate+Esfenvalerate(0.01), 67)\*Fipronil Desulfinly(0.005), 68)\*Fipronil Sulfide (0.005), 69)\*Fipronil Sulfone(0.005), 70)\*Fluchloralin(0.01), 71)\*Fluotrimazole (0.01), 72)\*Flurprimidol(0.01), 73)\*Flutriafol(0.01), 74)\*Fluvalinate (0.01), 75)\*Folpet(0.01), 76)\*Formothion(0.01), 77)\*Haloxypof R Methyl(0.01), 78)\*HCH,Alpha(0.005), 79)\*HCH,Beta(0.005), 80)\*HCH,Delta(0.005), 81)\*HCH,Gamma (Lindane)(0.005), 82)\*Heptachlor(0.01), 83)\*Heptachlor Endo Epoxide(0.01), 84)\*Heptachlor Exo Epoxide(0.01), 85)\*Hexachlorobenzene(0.01), 86)\*Hydroxyquinoline-8(0.01), 87)\*Imiprothrin (0.01), 88)\*Iodofenphos(0.01), 89)\*Isodrin(0.01), 90)\*Isafenphos(0.01), 91)\*Isoxaben(0.01), 92)\*Lactofen (0.01), 93)\*Leptophos(0.01), 94)\*Mefenpyr Diethyl(0.01), 95)\*Methoxychlor(0.01), 96)\*Metolachlor (S-Metolachlor)(0.01), 97)\*Metolachlor Oxa(0.01), 98)\*Mirex(0.01), 99)\*Nitrapyrin(0.01), 100)\*Nitrofen(0.01), 101)\*Nitrothal-Isopropyl(0.01), 102)\*Oxadiargyl(0.01), 103)\*Pentachloroaniline(0.01), 104)\*Pentachlorobenzene(0.01), 105)\*Permethrin(0.01), 106)\*Perthane(0.01), 107)\*Phenmedipham(0.01), 108)\*Phtlamide (0.01), 109)\*Picoxystrobin(0.01), 110)\*Procymidone(0.01), 111)\*Profluralin(0.01), 112)\*Prohydrojasmon(0.01), 113)\*Propamocarb(0.01), 114)\*Quintozene(0.01), 115)\*Tecnazene(0.01), 116)\*Tefluthrin(0.01), 117)\*Terbacil(0.01), 118)\*Tetrachlorvinphos(0.01), 119)\*Tetradifon(0.01), 120)\*Tetrahydrophthalimide(0.01), 121)\*Tetrasul(0.01), 122)\*Thiometon(0.01), 123)\*Tolylfluaniid(0.01), 124)\*Transfluthrin(0.01), 125)\*Tributylphosphate(0.01), 126)\*Trifluralin(0.01), 127)\*Vinclozolin(0.01)

**EN 15662 metodu ile LC-MS/MS Cihazında Analiz Edilen Pestisitler/Adı(LOD/LOQ mg/kg)**

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

**Bu analiz raporu, 5070 sayılı elektronik imza kanununa göre yukarıda isimleri bulunan kişiler tarafından güvenli elektronik imza ile imzalanmıştır.**

This analysis report is signed using secure digital signature according to article of law, number 5070 by people with names above.



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Teomanpaşa Mah. Gazi Bul. No:345 Kepez / Antalya  
Tel:(0242) 339 12 22 Fax:(0242) 339 04 00  
Mersis No: Merkez 0733-0416-6870-0017

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1)\*2,4 DB (0.01), 2)\*2,4-D (0.01), 3)\*2-Hydroxy Propoxycarbazone (0.01), 4)\*3,4,5 Trimethacarb (0.01), 5)\*479M08-Metazachlor (ESA) (0.01), 6)\*479M16-Metazachlor (OA) (0.01), 7)\*4-CPA (0.01), 8)\*4-Cyanobenzoic Acid (0.01), 9)\*Abamectin (0.006), 10)\*Acephate (0.01), 11)\*Acephinocyl (0.01), 12)\*Acetamidiprid (0.01), 13)\*Acetamidiprid N-Desmethyl (0.01), 14)\*Acetochlor (0.01), 15)\*Acibenzolar-S-Methyl (0.01), 16)\*Acifluorfen (0.01), 17)\*Aclonifen (0.01), 18)\*Acrinatrın (0.01), 19)\*Afidopropen (0.01), 20)\*Alachlor (0.01), 21)\*Alanycarb (0.01), 22)\*Aldicarb (0.01), 23)\*Aldicarb Sulfone (0.01), 24)\*Aldicarb Sulfoxide (0.01), 25)\*Allethrin (0.01), 26)\*Ametoctradin (0.01), 27)\*Ametryn (0.01), 28)\*Amidosulfuron (0.01), 29)\*Aminopyralid (0.01), 30)\*Amisulbrom (0.01), 31)\*Amitraz (0.01), 32)\*Amitraz 2,4 Dimethylanilin (0.01), 33)\*Amitraz N 2,4 Dimethylphenyl-N-methylformamidine (0.01), 34)\*Amitrole (0.01), 35)\*Anilazine (0.01), 36)\*Anilofos (0.01), 37)\*Aramite (0.01), 38)\*Atrazine (0.01), 39)\*Avermectin B1a (0.006), 40)\*Avermectin B1b (0.006), 41)\*Azaconazole (0.01), 42)\*Azadirachtin (0.01), 43)\*Azamethiophos (0.01), 44)\*Azimsulfuron (0.01), 45)\*Azinphos-Ethyl (0.01), 46)\*Azinphos-Methyl (0.01), 47)\*Aziprotryne (0.01), 48)\*Azoxycytotin (0.01), 49)\*Azoxystrobin (0.01), 50)\*Barban (0.01), 51)\*Beflubutamid (0.01), 52)\*Benalaxyl (0.01), 53)\*Bendiocarb (0.01), 54)\*Benfuracarb (0.001), 55)\*Bensulfuron-Methyl (0.01), 56)\*Bentazone (0.01), 57)\*Bentazone 6-Hydroxy (0.01), 58)\*Benthiavicalarb Isopropyl (0.01), 59)\*Benzalkonium chloride C10 (0.01), 60)\*Benzalkonium chloride C12 (0.01), 61)\*Benzalkonium chloride C14 (0.01), 62)\*Benzalkonium chloride C16 (0.01), 63)\*Benzobicyclon (0.01), 64)\*Benzovindiflupyr (0.01), 65)\*Benzoximate (0.01), 66)\*Bicyclopyrone (bicyclopyrone ve 2-(2-methoxyethoxymethyl)-6-(trifluoromethyl) pyridine-3-carboxylic asit (SYN503780) ve 2-(2-hydroxyethoxymethyl)-6-(trifluoromethyl) pyridine-3-carboxylic asit (CSCD686480) yaygın parçaların toplamı olarak saptanan yapısal olarak ilgili metabolitleri toplamı, bicyclopyrone cinsinden) (0.01), 67)\*Bifenox (0.01), 68)\*Bifenthrin (0.01), 69)\*Binapacryl (0.01), 70)\*Bioresmethrin (0.01), 71)\*Bispyribac Sodium (0.01), 72)\*Bitteranol (0.01), 73)\*Bixafen (0.01), 74)\*Boscalid (0.01), 75)\*Brodifacoum (0.01), 76)\*Broflanilide (0.01), 77)\*Bromacil (0.01), 78)\*Bromophos-Ethyl (0.01), 79)\*Bromophos-Methyl (0.01), 80)\*Bromoxynil (0.01), 81)\*Bromuconazole Cis (0.01), 82)\*Bromuconazole Trans (0.01), 83)\*Bupirimate (0.01), 84)\*Buprofezin (0.01), 85)\*Butafenacil (0.01), 86)\*Butocarboxim (0.01), 87)\*Butocarboxim-Sulfoxide (0.01), 88)\*Butoxyacarbim (0.01), 89)\*Butralin (0.01), 90)\*Buturon (0.01), 91)\*Butylate (0.01), 92)\*Cadusafos (0.01), 93)\*Carbaryl (0.01), 94)\*Carbendazim/Benomyl (0.01), 95)\*Carbofuran (0.001), 96)\*Carbosulfan (0.001), 97)\*Carboxin (0.01), 98)\*Carfentrazone Ethyl (0.01), 99)\*Carpropamid (0.01), 100)\*Chlorantraniliprole (0.01), 101)\*Chlorbromuron (0.01), 102)\*Chlorbufam (0.01), 103)\*Chlorfenvinphos (0.01), 104)\*Chlorflazuron (0.01), 105)\*Chloridazon (0.01), 106)\*Chloridazon Desphenyl (0.01), 107)\*Chlormequat (0.01), 108)\*Chlorotoluron (0.01), 109)\*Chloroxuron (0.01), 110)\*Chlorpropham (0.01), 111)\*Chlorpyrifos (0.01), 112)\*Chlorpyrifos-Methyl (0.01), 113)\*Chlorsulfuron (0.01), 114)\*Chlorthal-Dimethyl (0.002), 115)\*Chlortriphos (0.01), 116)\*Chromofenozide (0.01), 117)\*Cinidon-Ethyl (0.01), 118)\*Clethodim (0.01), 119)\*Clethodim-Iminsulfone (0.01), 120)\*Clethodim-Iminsulfoxide (0.01), 121)\*Climbazole (0.01), 122)\*Clodinafop (0.01), 123)\*Clofentezine (0.01), 124)\*Clomazone (0.01), 125)\*Clopyralid (0.004), 126)\*Cloquintocet-Mexyl (0.01), 127)\*Clothianidin (0.01), 128)\*Coumaphos (0.01), 129)\*Crimidine (0.01), 130)\*Cyanazine (0.01), 131)\*Cyanofenphos (0.01), 132)\*Cyantraniliprole (0.01), 133)\*Cyazofamid (0.01), 134)\*Cyclanilide (0.01), 135)\*Cyfloxymid (0.01), 136)\*Cyflufenamid (0.01), 137)\*Cyflumetofen (0.01), 138)\*Cyhalofop (0.01), 139)\*Cyhalofop Diacid (0.01), 140)\*Cyhexatin (0.01), 141)\*Cymoxanil (0.01), 142)\*Cyproconazole (0.01), 143)\*Cyprodinil (0.01), 144)\*Cyromazine (0.01), 145)\*Daminozide (0.01), 146)\*DDAC (Didecylidimethyl ammonium chloride (alkyl-quaternary ammonium tuzları ile C10 alkyl zincir) (0.01), 147)\*Demeton (O+S) (0.01), 148)\*Demeton-S-Methyl (0.01), 149)\*Demeton-S-Methylsulfone (0.01), 150)\*Demeton-S-Methylsulfoxide (0.01), 151)\*Desmedipham (0.01), 152)\*Desmetryn (0.01), 153)\*Diafenthiuron (0.01), 154)\*Dialifos (0.01), 155)\*Di-Allate (0.01), 156)\*Diazene (0.01), 157)\*Diazinon (0.01), 158)\*Dichlofenthion (0.01), 159)\*Dichlofluanid (0.01), 160)\*Dichlorprop (0.01), 161)\*Dichlorvos (0.01), 162)\*Diclobutrazol (0.01), 163)\*Diclofop (0.01), 164)\*Diclofop-Methyl (0.01), 165)\*Dicloran (0.004), 166)\*Dicrotophos (0.01), 167)\*Diethofencarb (0.01), 168)\*Difenconazole (0.01), 169)\*Diflubenazuron (0.01), 170)\*Diflufenican (0.01), 171)\*Dimexof (0.01), 172)\*Dimethachlor (0.01), 173)\*Dimethenamid (0.01), 174)\*Dimethoate (0.01), 175)\*Dimethomorph (0.01), 176)\*Dimetilan (0.01), 177)\*Dimoxystrobin (0.01), 178)\*Diniconazole (0.01), 179)\*Dinitramine (0.01), 180)\*Dinocap (0.01), 181)\*Dinoseb (0.01), 182)\*Dinotefuran (0.01), 183)\*Dinoterb (0.01), 184)\*Dioxacarb (0.01), 185)\*Diphenamid (0.01), 186)\*Dipropetryn (0.01), 187)\*Disulfoton (0.01), 188)\*Ditalimfos (0.01), 189)\*Dithianon (0.01), 190)\*Diuron (0.01), 191)\*DMST (0.01), 192)\*DNOC (0.01), 193)\*Dodine (0.01), 194)\*Emamectin (0.002), 195)\*Emamectin Benzoate B1a (0.002), 196)\*Epichlorohydrin (0.01), 197)\*EPN (0.01), 198)\*Epoxiconazole (0.01), 199)\*EPTC (0.01), 200)\*Etaconazole (0.01), 201)\*Ethaboxam (0.01), 202)\*Ethion (0.01), 203)\*Ethametsulfuron Methyl (0.01), 204)\*Ethiofencarb (0.01), 205)\*Ethiofencarb-Sulfone (0.01), 206)\*Ethiofencarb-Sulfoxide (0.01), 207)\*Ethion (0.01), 208)\*Ethinilol (0.01), 209)\*Ethofenprox (0.01), 210)\*Ethofumesate (0.01), 211)\*Ethoprophos (0.01), 212)\*Ethoxyquin (0.01), 213)\*Ethoxysulfuron (0.01), 214)\*Ethylene thiourea (0.01), 215)\*Etozoxole (0.01), 216)\*Etridiazole (0.01), 217)\*Etrifmof (0.01), 218)\*Famoxadone (0.01), 219)\*Famphur (0.01), 220)\*Fenamidone (0.01), 221)\*Fenamiphos (0.01), 222)\*Fenamiphos Sulfoxide (0.01), 223)\*Fenarimol (0.01), 224)\*Fenaziquin (0.01), 225)\*Fenbuconazole (0.01), 226)\*Fenbutatin-Oxide (0.01), 227)\*Fenhexamid (0.01), 228)\*Fenitrothion (0.01), 229)\*Fenobucarb (0.01), 230)\*Fenoxaprop-P (0.01), 231)\*Fenoxaprop-P-Ethyl (0.01), 232)\*Fenoxycarb (0.01), 233)\*Fenpiclorid (0.01), 234)\*Fenprophathrin (0.01), 235)\*Fenpropidin (0.01), 236)\*Fenpropimorph (0.01), 237)\*Fenproximate (0.01), 238)\*Fenpyrazamine (0.01), 239)\*Fensulfotrhion (0.01), 240)\*Fenthion (0.01), 241)\*Fenthion-Oxonsulfone (0.01), 242)\*Fenthion-Sulfone (0.01), 243)\*Fenthion-Sulfoxide (0.01), 244)\*Fentin (0.01), 245)\*Fipronil (0.005), 246)\*Flamprop-Isopropyl (0.01), 247)\*Flazasulfuron (0.01), 248)\*Flometoquin (0.01), 249)\*Flonicamid (0.01), 250)\*Florasulam (0.01), 251)\*Florpyrauxifen-benzyl (0.01), 252)\*Fluazifop-P (0.01), 253)\*Fluazifop-P-Butyl (0.01), 254)\*Fluazinam (0.01), 255)\*Flubendiamide (0.01), 256)\*Flubenzimide (0.01), 257)\*Flucarbazon Sodium (0.01), 258)\*Flucythrinate (0.01), 259)\*Fludioxonil (0.01), 260)\*Flufenacet (0.01), 261)\*Flufenacet OA (0.01), 262)\*Flufenoxuron (0.01), 263)\*Flufenazine (0.01), 264)\*Flumioxazin (0.01), 265)\*Fluometuron (0.01), 266)\*Fluopicolide (0.01), 267)\*Fluopyram (0.01), 268)\*Fluoxastrobil (0.01), 269)\*Flupyradifurone (0.01), 270)\*Fluquinconazole (0.01), 271)\*Flurochloridone (0.01), 272)\*Fluroxypyr (0.01), 273)\*Fluroxypyr Meptyl (0.01), 274)\*Flurtamone (0.01), 275)\*Flusilazole (0.01), 276)\*Fluthiacet-Methyl (0.01), 277)\*Flutolanil (0.01), 278)\*Fluxapyroxad (0.01), 279)\*Fomesafen (0.01), 280)\*Fonofos (0.01), 281)\*Foramsulfuron (0.01), 282)\*Forchlorfenuron (0.01), 283)\*Formetanate (0.01), 284)\*Fosfiazate (0.01), 285)\*Fuberidazole (0.01), 286)\*Furalaxyl (0.01), 287)\*Furathiocarb (0.001), 288)\*Halalaxifen Methyl (0.01), 289)\*Halfenprox (0.01), 290)\*Halosulfuron Methyl (0.01), 291)\*Haloxypyr (0.01), 292)\*Haloxypyr-2-Ethoxyethyl (0.01), 293)\*Heptenophos (0.01), 294)\*Hexaconazole (0.01), 295)\*Hexaflumuron (0.01), 296)\*Hexazinone (0.01), 297)\*Hexythiazox (0.01), 298)\*Hymexazol (0.01), 299)\*Imazalil (0.01), 300)\*Imazamox (0.01), 301)\*Imazapic (0.01), 302)\*Imazaquin (0.01), 303)\*Imazethapyr (0.01), 304)\*Imibenconazole (0.01), 305)\*Imidacloprid (0.01), 306)\*Inabentide (0.01), 307)\*Indaziflam (0.01), 308)\*Indoxacarb (0.01), 309)\*Iodosulfuron Methyl (0.01), 310)\*Ioxynil (0.01), 311)\*Ipconazole (0.01), 312)\*Ipfencarbazone (0.01), 313)\*Iprodione (0.01), 314)\*Iprovalicarb (0.01), 315)\*Isazofos (0.01), 316)\*Isocarboxiphos (0.01), 317)\*Isoprocarb (0.01), 318)\*Isoprotiolane (0.01), 319)\*Isoproturon (0.01), 320)\*Isoprazam (0.01), 321)\*Isosabon (0.01), 322)\*Isoxadifen Ethyl (0.01), 323)\*Isoxaflutole (0.01), 324)\*Isoxaflutole RPA 202248 (0.01), 325)\*Isoxathion (0.01), 326)\*Kadethrin (0.01), 327)\*Karbutilate (0.01), 328)\*Kresoxim-Methyl (0.01), 329)\*Lenacil (0.01), 330)\*Linuron (0.01), 331)\*Lufenuron (0.01), 332)\*Malafoxon (0.01), 333)\*Malathion (0.01), 334)\*Maleic hydrazide (0.01), 335)\*Mandipropamid (0.01), 336)\*MCPA (0.01), 337)\*MCPB (0.01), 338)\*MCP-P (0.01), 339)\*Mecarbam (0.01), 340)\*Mefenacet (0.01), 341)\*Mefentrifluconazole (0.01), 342)\*Mepanipyrim (0.01), 343)\*Mephosfolan (0.01), 344)\*Mepronil (0.01), 345)\*Meptyldinocap (0.01), 346)\*Mesosulfuron-Methyl (0.01), 347)\*Mesotrione (0.01), 348)\*Metalfumizone (0.01), 349)\*Metaxyl/Metalaxyl-M (0.01), 350)\*Metamitron (0.01), 351)\*Metazachlor (0.01), 352)\*Metconazole (0.01), 353)\*Methabenzthiazuron (0.01), 354)\*Methacrifos (0.01), 355)\*Methamidophos (0.01), 356)\*Methidathion (0.01), 357)\*Methiocarb (0.01), 358)\*Methiocarb-Sulfone (0.01), 359)\*Methiocarb-Sulfoxide (0.01), 360)\*Methomyl (0.01), 361)\*Methomyl-Oxime (0.01), 362)\*Methomyl-Sulfone (0.01), 363)\*Methoprene (0.01), 364)\*Methoxyfenozide (0.01), 365)\*Metobromuron (0.01), 366)\*Metolachlor (0.01), 367)\*Metolachlor ESA Sodium (0.01), 368)\*Metolachlor OXA (0.01), 369)\*Metolcarb (0.01), 370)\*Metosulam (0.01), 371)\*Metoxuron (0.01), 372)\*Metrafenone (0.01), 373)\*Metribuzin (0.01), 374)\*Metsulfuron-methyl (0.01), 375)\*Mevinphos (0.01), 376)\*Milbemycin A3 (0.01), 377)\*Milbemycin A4 (0.01), 378)\*Molinate (0.01), 379)\*Monocrotophos (0.01), 380)\*Monolinuron (0.01), 381)\*Monuron (0.01), 382)\*Myclobutanil (0.01), 383)\*Nabam (0.01), 384)\*Naphthol (0.01), 385)\*Napropamide (0.01), 386)\*Neburon (0.01), 387)\*Nicosulfuron (0.01), 388)\*Nitenpyram (0.01), 389)\*Norflurazon (0.01), 390)\*Novaluron (0.01), 391)\*Nuairimol (0.01), 392)\*Ofurace (0.01), 393)\*Omethoate (0.01), 394)\*Orthosulfamuron (0.01), 395)\*Oxadiazon (0.01), 396)\*Oxadixyl (0.01), 397)\*Oxamyl (0.001), 398)\*Oxasulfuron (0.01), 399)\*Oxathiapiprolin (0.01), 400)\*Oxyacarbim (0.01), 401)\*Oxyfluorfen (0.01), 402)\*Paclobutrazol (0.01), 403)\*Paraoxon-Ethyl (0.01), 404)\*Paraoxon-Methyl (0.01), 405)\*Parathion-Ethyl (0.01), 406)\*Parathion-Methyl (0.002), 407)\*Pebulate (0.01), 408)\*Penconazole (0.01), 409)\*Pencycuron (0.01), 410)\*Pencycuron-PB-Amine (0.01),

Bu analiz raporu, 5070 sayılı elektronik imza kanununa göre yukarıda isimleri bulunan kişiler tarafından güvenli elektronik imza ile imzalanmıştır.  
This analysis report is signed using secure digital signature according to article of law, number 5070 by people with names above.



**T.C.**  
**TARIM VE ORMAN BAKANLIĞI**  
**PRO-ANALİZ KEPEZ ÖZEL GIDA KONTROL**  
**LABORATUVARI**

Profesyonel Çevre Analiz Laboratuvarı  
Gıda Tar. Ve Kal. Hiz. San. Ve Tic. A.Ş./Merkez  
Teomanpaşa Mah. Gazi Bul. No:345 Kepez / Antalya  
Tel:(0242) 339 12 22 Fax:(0242) 339 04 00  
Mersis No: Merkez 0733-0416-6870-0017

AB-0290-T

G-26-09107

08/26

411)\*Pendimethalin (0.01), 412)\*Penflufen (0.01), 413)\*Penoxsulam (0.01), 414)\*Penthiopyrad (0.01), 415)\*Pethoxamid (0.01), 416)\*Phenthoate (0.01), 417)\*Phorate (0.01), 418)\*Phosalone (0.01), 419)\*Phosmet (0.005), 420)\*Phosmet-Oxon (0.005), 421)\*Phosphamidon (0.01), 422)\*Phoxim (0.01), 423)\*Picloram (0.01), 424)\*Picolnafen (0.01), 425)\*Picoxystrobin (0.01), 426)\*Pinoxaden (0.01), 427)\*Pirimicarb (0.01), 428)\*Pirimiphos-Ethyl (0.01), 429)\*Pirimiphos-Methyl (0.004), 430)\*Prallethrin (0.01), 431)\*Pretilachlor (0.01), 432)\*Prochloraz (0.01), 433)\*Prochloraz, BTS 44596 (0.01), 434)\*Profenofos (0.01), 435)\*Profoxidim- Lithium (0.01), 436)\*Profoxydim (0.01), 437)\*Prohexadione (0.01), 438)\*Promecarb (0.01), 439)\*Prometryn (0.01), 440)\*Propachlor (0.01), 441)\*Propamocarb N-oxide (0.01), 442)\*Propanil (0.01), 443)\*Propaquizafop (0.01), 444)\*Propargite (0.01), 445)\*Propazine (0.01), 446)\*Propham (0.01), 447)\*Propiconazole (0.01), 448)\*Propoxur (0.005), 449)\*Propoxycarbazone (0.01), 450)\*Propylene thiourea (0.01), 451)\*Propyzamide (0.01), 452)\*Proquinazid (0.01), 453)\*Prosulfocarb (0.01), 454)\*Prosulfuron (0.01), 455)\*Prothioconazole (0.01), 456)\*Prothiofos (0.01), 457)\*Pymetrozine (0.01), 458)\*Pyraclostrobin (0.01), 459)\*Pyraflufen (0.01), 460)\*Pyraflufen-Ethyl (0.01), 461)\*Pyrazophos (0.01), 462)\*Pyrethrins (0.01), 463)\*Pyribenzoxim (0.01), 464)\*Pyridaben (0.01), 465)\*Pyridafol (0.01), 466)\*Pyridalyl (0.01), 467)\*Pyridaphenthion (0.01), 468)\*Pyridate (0.01), 469)\*Pyrifinox (0.01), 470)\*Pyrimethanil (0.01), 471)\*Pyrimidifen (0.01), 472)\*Pyriofenone (0.01), 473)\*Pyriproxyfen (0.01), 474)\*Pyroxasulfon (0.01), 475)\*Pyroxulam (0.01), 476)\*Quinalphos (0.01), 477)\*Quinclorac (0.01), 478)\*Quinmerac (0.01), 479)\*Quinoxifen (0.01), 480)\*Quizalofop-Ethyl (0.01), 481)\*Quizalofop-P (0.01), 482)\*Resmethrin (0.01), 483)\*Rimsulfuron (0.01), 484)\*Rotenone (0.01), 485)\*Saflufenacil (0.01), 486)\*Sebutylazine (0.01), 487)\*Secbumeton (0.01), 488)\*Sedaxane (izomerleri toplamı) (0.01), 489)\*Sethoxydim (0.01), 490)\*Silthiofiam (0.01), 491)\*Simazine (0.01), 492)\*S-Metolachlor (0.01), 493)\*Sodium 5-Nitroguaiacol (0.01), 494)\*Spinetoram J (0.01), 495)\*Spinetoram-L (0.01), 496)\*Spinosyn A (0.01), 497)\*Spinosyn D (0.01), 498)\*Spirodiclofen (0.01), 499)\*Spiromesifen (0.01), 500)\*Spirotetramat (0.01), 501)\*Spirotetramat Enol (0.01), 502)\*Spirotetramat, BYI 08330-enol-glucoside (0.01), 503)\*Spirotetramat, BYI 08330-ketohydroxy (0.01), 504)\*Spiroxamine (0.01), 505)\*Sulfosulfuron (0.01), 506)\*Sulfotep (0.01), 507)\*Sulfoxaflo (0.01), 508)\*Sulprofos (0.01), 509)\*Tebuconazole (0.01), 510)\*Tebufenozide (0.01), 511)\*Tebufenpyrad (0.01), 512)\*Tebupirimfos (0.01), 513)\*Teflubenzuron (0.01), 514)\*Tefuryltrione (0.01), 515)\*Tembotrione (Ana tembotrione (AE 0172747) ve metabolit M5 (4,6-dihidroxy tembotrione) toplamı, tembotrione cinsinden) (R) (0.01), 516)\*Temephos (0.01), 517)\*Tepaloxymid (0.01), 518)\*Terbufos (0.01), 519)\*Terbumeton (0.01), 520)\*Terbutylazine (0.01), 521)\*Terbutryn (0.01), 522)\*Tetraconazole (0.01), 523)\*Tetramethrin (0.01), 524)\*TFNA (0.01), 525)\*TFNA-AM (0.01), 526)\*TFNG (0.01), 527)\*Thiabendazole (0.01), 528)\*Thiacloprid (0.01), 529)\*Thiamethoxam (0.01), 530)\*Thidiazuron (0.01), 531)\*Thiencarbazone-Methyl (0.01), 532)\*Thifensulfuron-Methyl (0.01), 533)\*Thiobencarb (0.01), 534)\*Thiodicarb (0.01), 535)\*Thiofanox-Sulfone (0.01), 536)\*Thiofanox-Sulfoxide (0.01), 537)\*Thiophanate Methyl (0.01), 538)\*Tolclofos-Methyl (0.01), 539)\*Tolfenpyrad (0.01), 540)\*Tralkoxydim (0.01), 541)\*Triadimefon (0.01), 542)\*Triadimenol (0.01), 543)\*Triafamone (0.01), 544)\*Tri-Allate (0.01), 545)\*Triapenthenol (0.01), 546)\*Triasulfuron (0.01), 547)\*Triazophos (0.01), 548)\*Tribenuron Methyl (0.01), 549)\*Tribufos (0.01), 550)\*Trichlorfon (0.01), 551)\*Trichloronat (0.01), 552)\*Trichlorophenol, 2,4,6 (0.01), 553)\*Triclopyr (0.01), 554)\*Tricyclazole (0.01), 555)\*Tridemorph (0.01), 556)\*Trifloxystrobin (0.01), 557)\*Trifloxysulfuron (0.01), 558)\*Triflumizole (0.01), 559)\*Triflumuron (0.01), 560)\*Triflusaluron (0.01), 561)\*Triflusaluron Methyl (0.01), 562)\*Triforine (0.01), 563)\*Trinexapac (0.01), 564)\*Trinexapac Ethyl (0.01), 565)\*Tritconazole (0.01), 566)\*Tritosulfuron (0.01), 567)\*Uniconazole (0.01), 568)\*Valifenalate (0.01), 569)\*Vamidothion (0.01), 570)\*Vernolate (0.01), 571)\*Zoxamide (0.01)

**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. Ölçüm belirsizliği numune almayı içermemekte olup, %95 güven aralığında  $k=2$  kullanılarak hesaplanmıştır. (The uncertainty of measurement is calculated by using  $k=2$  at 95% confidence interval. Uncertainty measurement has not included uncertainty of sampling.)
4. Bu rapor, laboratuvarın yazılı izni olmadan tamamen ya da kısmen kopyalanıp çoğaltılamaz. İmzasız raporlar geçersizdir.(This report shall not be copied or reproduced totally or partially without permission of the laboratory. Testing reports without signature are invalid.)
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8. Değerlendirme kısmında uygunluk beyanı verilmesi durumunda "TGK Gıdalarda Pestisit Kalıntılarının Resmi Kontrolü İçin Numune Alma Metotları Tebliği (2011/34)"nde belirtilen; analiz sonucundan ölçüm belirsizliğinin çıkarılmasıyla elde edilen sonuca göre, negatif yönlü uygulanır. (In case a declaration of conformity is given in the evaluation section, specified in the "TGK Communiqué on Sampling Methods for the Official Control of Pesticide Residues in Food (2011/34)"; According to the result obtained by subtracting the uncertainty measurement from the analysis result, it is applied negatively)
9. Numunelerinin analizlerde kullanılmayan kısımları (saklandığı süre boyunca analiz edildiği parametreler açısından herhangi bir değişikliğe uğramayacak ise) raporlama sonrasında uygun koşullarda 7 gün muhafaza edilir. Analiz sonuçlarına itiraz ve/veya numune iadeleri için bu süre göz önünde bulundurulmalıdır. (The part of samples that remain after the analysis (if they will not undergo any changes in terms of the parameters analyzed during the storage period) are kept under appropriate conditions for 7 days after reporting. This period should be considered for objections to analysis results and/or sample give backs.)

Kimyasal – Kalıntı Bölüm Sorumlusu V.  
(Responsible of Chemical – Residue Analysis Department)  
Çağla UYSAL  
e-imzalıdır

Numune Kabul ve Raporlama Birimi Sorumlusu  
(Responsible of Sample Acceptance and Reporting Unit)  
Reyhan YAĞLI  
e-imzalıdır

Tasdik Olunur. (Approved)  
Tarih:17.08.2026  
Abdullah CENGİZ  
LABORATUVAR MÜDÜRÜ  
Laboratory Manager  
e-imzalıdır