



**PROANALİZ**

**T.C.**  
**TARIM VE ORMAN BAKANLIĞI**  
**ÖZEL PROANALİZ KEPEZ 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  
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Mersis No: Merkez 0733-0346-8750-0017



Test
TS EN ISO/IEC 17025
AB-0290-T
AB-0290-T
G-20-07187
08/20

**Tarih:17.08.2020**

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

<b>Rapor No</b> (Report No)	: G-20-07187
<b>Analizin Amacı</b> (Purpose of Analysis)	: Özel İstek
<b>Numuneyi Gönderen Kuruluş</b> (Sample Sender)	: ALARA TARIM ÜRÜNLERİ A.Ş.
<b>Adresi</b> (Address)	:
<b>Numunenin Kabul Tarihi ve Saati</b> (Acceptance Date and Time of Sample)	: 17.08.2020 10:00
<b>Numuneyi Alan Kuruluş</b> (Sample receiver)	: -
<b>Numune Alma Tutanağı Tarihi</b> (Date of Sampling Protocol)	: Sayısı (Number) :
<b>Analizin Başlama ve Bitiş Tarihi</b> (Start and End Date of Analysis)	: 17.08.2020 - 17.08.2020
<b>Numunenin Cinsi ve Tarifi</b> (Type and Description of the Sample)	: İNCİR
<b>Ambalajı</b> (Packing)	: Plastik Poşet (Plastic Bag)
<b>Üretim ve Son Tüketim Tarihi</b> (Production and Expire Date)	:
<b>Seri Parti No</b> (Serial - Lot No)	:
<b>Miktarı (Net)</b> (Amount)	: 2 KG
<b>Üretici Firma Adı</b> (Producer Name)	: FİKRET AYBEY GGN:4049929567795
<b>Adresi</b> (Address)	: DÜRDANE
<b>Numune Kod No</b> (Sample Code No)	: G-20-07187

Analiz Analysis	Sonuç (mg/kg) Result	Ölçüm Limiti Meas. Lmt.	Sınır Değer Limit	G.K.(%) Rec.	Ölçüm Belirsizliği(±) Uncert. Measrmt	Analiz Metodu Analysis Method	Cihaz Instrument
<b>Yapılan analiz ve muayene sonucu ölçüm limiti düzeyinde pestisit tespit edilemedi.</b> (The result of analysis and measurement of pesticide could not be detected at the level of the limit)							

**Quechers TS EN 15662 metodu ile LC-MS/MS Cihazında Analiz Edilen Pestisitler/Adı(Ölçüm Limiti mg/kg)**

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

1-)\*2,4D-Acid(0.010) , 2-)\*3,4,5 Trimethacarb(0.010) , 4-)\*Acephate(0.010) , 5-)\*Acetamidrid(0.010) , 6-)\*Acetochlor(0.010) , 7-)\*Acibenzolar-S-Methyl(0.010) , 8-)\*Aclonifen(0.010) , 9-)\*Acrinatrın(0.010) , 10-)\*Alachlor(0.010) , 11-)\*Aldicarb(0.010) , 12-)\*Aldicarb Sulfone(0.010) , 13-)\*Aldicarb Sulfoxide(0.010) , 14-)\*Ametryn(0.010) , 15-)\*Amitraz(0.010) , 16-)\*Amitrole(0.010) , 17-)\*Anilazine(0.010) , 18-)\*Aramite(0.010) , 19-)\*Atrazine(0.010) , 20-)\*Azimsulfuron(0.010) , 21-)\*Azinphos Ethyl(0.010) , 22-)\*Azinphos Methyl(0.010) , 23-)\*Azaconazole(0.010) , 24-)\*Azoxystrobin(0.010) , 25-)\*Azoxystrobin(0.010) , 26-)\*Barban(0.010) , 27-)\*Benalaxyl(0.010) , 28-)\*Bendiocarb(0.010) , 29-)\*Benfuracarb(0.010) , 30-)\*Benomyl(0.010) , 31-)\*Bensulfuron-Methyl(0.010) , 32-)\*Bentazone(0.010) , 33-)\*Bifentrin(0.010) , 34-)\*Binapacryl(0.010) , 35-)\*Bioresmethrin(0.010) , 36-)\*Bitertanol(0.010) , 37-)\*Boscalid(0.010) , 38-)\*Bromacil(0.010) , 39-)\*Bromophos-Ethyl(0.010) , 40-)\*Bromophos-Methyl(0.010) , 41-)\*Bromoxyl(0.010) , 42-)\*Bromconazole(0.010) , 43-)\*Bupirimate(0.010) , 44-)\*Buprofezin(0.010) , 45-)\*Butafenacil(0.010) , 46-)\*Butocarboxim(0.010) , 47-)\*Butocarboxim-Sulfone(0.010) , 48-)\*Butocarboxim-Sulfoxide(0.010) , 49-)\*Butoxycarboxim(0.010) , 50-)\*Butralin(0.010) , 51-)\*Buturon(0.010) , 52-)\*Cadusafos(0.010) , 60-)\*Carbaryl(0.010) , 61-)\*Carbendazim(0.010) , 62-)\*Carbofuran(0.010) , 63-)\*Carbosulfan(0.010) , 64-)\*Carboxin(0.010) , 65-)\*Carfentrazone Ethyl(0.010) , 66-)\*Chlorbromuron(0.010) , 67-)\*Chlorbufam(0.010) , 68-)\*Chlorfenvinphos(0.010) , 69-)\*Chlorfluazuron(0.010) , 70-)\*Chloridazon(0.010) , 71-)\*Chlormequat-Chloride(0.010) , 72-)\*Chlorotoluron(0.010) , 73-)\*Chloroxuron(0.010) , 74-)\*Chlorpropham(0.010) , 75-)\*Chlorpyrifos(0.010) , 76-)\*Chlorpyrifos-Methyl(0.010) , 77-)\*Chlorsulfuron(0.010) , 78-)\*Chlortal-Dimethyl(0.010) , 79-)\*Chlorantraniliprole(0.010) , 80-)\*Cinidon-Ethyl(0.010) , 81-)\*Clethodim(0.010) , 82-)\*Clethodim-Iminsulfone(0.010) , 83-)\*Clethodim-Iminsulfoxide(0.010) , 84-)\*Clethodim-Sulfoxide(0.010) , 85-)\*Climbazole(0.010) , 86-)\*Clodinafop-Propargyl-Ester(0.010) , 87-)\*Clofentezine(0.010) , 88-)\*Clomazone(0.010) , 89-)\*Cloquintocet-Mexyl-Ester(0.010) , 90-)\*Clothianidin(0.010) , 91-)\*Coumaphos(0.010) , 92-)\*Crimidine(0.010) , 93-)\*Cyanazine(0.010) , 94-)\*Cyanofenphos(0.010) , 95-)\*Cyazofamid(0.010) , 96-)\*Cycloxydim(0.010) , 97-)\*Cyhalofop(0.010) , 98-)\*Cyhalofop-Butyl(0.010) , 99-)\*Cyhalofop Diacid(0.010) , 100-)\*Cyhexatin(0.010) , 101-)\*Cymoxanil(0.010) , 102-)\*Cyproconazole(0.010) , 103-)\*Cyprodinil(0.010) , 104-)\*Cyromazine(0.010) , 105-)\*Daminozide(0.010) , 106-)\*Demeton O+S (0.010) , 107-)\*Demeton-S-Methyl(0.010) , 108-)\*Demeton-S-Methylsulfone(0.010) , 109-)\*Demeton-S-Methylsulfoxide(0.010) , 110-)\*Desmedipham(0.010) , 111-)\*Desmetryn(0.010) , 112-)\*Diafenthiuron(0.010) , 113-)\*Dialifos(0.010) , 114-)\*Di-Allate(0.010) , 115-)\*Diazinon(0.010) , 116-)\*Dichlofenthion(0.010) , 117-)\*Dichlofluanid(0.010) , 118-)\*Dichloprop(0.010) , 119-)\*Dichlorvos(DDVP)(0.010) , 120-)\*Diclobutrazol(0.010) , 121-)\*Diclofop-Methyl(0.010) , 122-)\*Dicloran(0.010) , 123-)\*Dicrotophos(0.010) , 124-)\*Diethofencarb(0.010) , 125-)\*Difenoconazole (0.010) , 126-)\*Diflufenzuron(0.010) , 127-)\*Diflufenican(0.010) , 128-)\*Dimethenamid(0.010) , 129-)\*Dimethoate(0.010) , 130-)\*Dimethomorph(0.010) , 131-)\*Dimoxystrobin(0.010) , 132-)\*Diniconazole(0.010) , 133-)\*Dinitramine(0.010) , 134-)\*Dinocap(0.010) , 135-)\*Dinoseb(0.010) , 136-)\*Dinoterb(0.010) , 137-)\*Diphenamid(0.010) , 138-)\*Dipropetryn(0.010) , 139-)\*Disulfoton(0.010) , 140-)\*Ditalimfos(0.010) , 141-)\*Dithianon(0.010) , 142-)\*Diuron(0.010) , 143-)\*DNOC(0.010) , 144-)\*Dodine(0.010) , 145-)\*E Fenpyroxymate(0.010) , 146-)\*Epichlorohydrin(0.010) , 147-)\*EPN(0.010) , 148-)\*Epoconazole(0.010) , 149-)\*EPTC(0.010) , 150-)\*Etaconazole(0.010) , 151-)\*Ethiofencarb(0.010) , 152-)\*Ethiofencarb-Sulfone(0.010) , 153-)\*Ethiofencarb-Sulfoxide(0.010) , 154-)\*Ethion(0.010) , 155-)\*Ethirimol(0.010) , 156-)\*Ethofenprox(0.010) , 157-)\*Ethofumesate(0.010) , 158-)\*Ethoprophos(0.010) , 159-)\*Ethoxyquin(0.010) , 160-)\*Ethylene Thiourea(0.010) , 161-)\*Etoazole(0.010) , 162-)\*Etridiazole(0.010) , 163-)\*Etrimefos(0.010) , 164-)\*Famoxadone(0.010) , 165-)\*Famphur(0.010) , 166-)\*Fenamidon(0.010) , 167-)\*Fenamiphos(0.010) , 168-)\*Fenarimol(0.010) , 169-)\*Fenazaquin(0.010) , 170-)\*Fenbuconazole(0.010) , 171-)\*Fenbutatin-Oxide(0.010) , 172-)\*Fenhexamid(0.010) , 173-)\*Fenitrothion(0.010) , 174-)\*Fenobucarb(0.010) , 175-)\*Fenoxaprop-P-Ethyl(0.010) , 176-)\*Fenoxycarb(0.010) , 177-)\*Fenpiclonil(0.010) , 178-)\*Fenpropathrin(0.010) , 179-)\*Fenproprimorph(0.010) , 180-)\*Fensulfothion(0.010) , 181-)\*Fenthion(0.010) ,

**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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G-20-07187
08/20

**Tarih:17.08.2020**

182-)\*Fenthion-Sulfone(0.010) ,183-)\*Fenthion-Sulfoxide(0.010) , 184-)\*Fentin-Acetate(0.010) , 185-)\*Fipronil(0.010) , 186-)\*Fluazifop-P-Butyl(0.010) , 187-)\*Fluazinam(0.010) , 188-)\*Flubenzimine(0.010) , 189-)\*Flucythrinate(0.010) , 190-)\*Fludioxonil(0.010) , 191-)\*Flufenacet(0.010) , 192-)\*Flufenoxuron(0.010) , 193-)\*Flumioxazin(0.010) , 194-)\*Fluopicolide(0.010) , 195-)\*Fluopyram(0.010) , 196-)\*Flurochloridone(0.010) , 197-)\*Fluquinconazole(0.010) , 198-)\*Fluroxypyr(0.010) , 199-)\*Flusilazole(0.010) , 200-)\*Flutolanil(0.010) , 201-)\*Fonofos(0.010) , 202-)\*Foramsulfuron(0.010) ,203-)\*Formetanate Hydrochloride(0.010) , 204-)\*Formetanate(0.010) , 205-)\*Fosthiazate(0.010) , 206-)\*Fuberidazole(0.010) 207-)\*Furalaxyl(0.010) , 208-)\*Furathiocarb(0.010) , 209-)\*Halfenprox(0.010) , 210-)\*Haloxypop 2 Ethoxyethyl(0.010) , 211-)\*Heptenophos(0.010) , 212-)\*Hexaconazole(0.010) , 213-)\*Hexaflumuron(0.010) , 214-)\*Hexazinone(0.010) , 215-)\*Hexythiazox(0.010) , 216-)\*Imazalil(0.010) , 217-)\*Imazaquin(0.010) , 218-)\*Imazethapyr(0.010) , 219-)\*Imidacloprid(0.010) , 220-)\*Indoxacarb Sum(0.010) , 221-)\*Iodosulfuron Methyl Sodium(0.010) , 222-)\*Ioxynil(0.010) , 223-)\*Iprodione(0.010) , 224-)\*Iprovalicarb(0.010) , 225-)\*Isazofos(0.010) , 226-)\*Isocarbophos(0.010) , 227-)\*Isoprocarrb(0.010) , 228-)\*Isoproturon(0.010) , 229-)\*Isoxaben(0.010) , 230-)\*Isoxaflutole(0.010) , 231-)\*Isoxathion(0.010) , 232-)\*Kresoxim-Methyl(0.010) , 233-)\*Lenacil(0.010) , 234-)\*Linuron(0.010) , 235-)\*Lufenuron(0.010) , 236-)\*Malaaxon(0.010) , 237-)\*Malathion(0.010) , 238-)\*Maleic Hyrdazide(0.010) , 239-)\*Mandipropamid(0.010) , 240-)\*MCPA(0.010) , 241-)\*Mecarbam(0.010) , 242-)\*Mepronil(0.010) , 243-)\*Mesotrione(0.010) , 244-)\*Metobromuron(0.010) , 245-)\*Metalaxyl&\*Metalaxyl M (0.010) , 247-)\*Metazachlor(0.010) , 248-)\*Metconazole(0.010) , 249-)\*Methabenzthiazuron(0.010) , 250-)\*Methacryfos(0.010) , 251-)\*Methamidophos(0.010) , 252-)\*Metamitron(0.010) , 253-)\*Methidathion(0.010) , 254-)\*Methiocarb(0.010) , 255-)\*Methiocarb Sulfone(0.010) , 256-)\*Methiocarb Sulfoxide(0.010) , 257-)\*Methiocarb Sum(0.010) , 258-)\*Methomyl(0.010) , 259-)\*Methomyl-Oxime(0.010) , 260-)\*Methomyl-Sulfone(0.010) , 261-)\*Methoxyfenozide(0.010) 261-)\*Metolachlor(0.010) , 262-)\*Metolcarb(0.010) , 263-)\*Metosulam(0.010) , 264-)\*Metoxuron(0.010) , 265-)\*Methoxyfenozide(0.010) , 265-)\*Metribuzin(0.010) , 266-)\*Metrofenone(0.010) , 267-)\*Metsulfuron-Methyl(0.010) , 268-)\*Mevinphos(0.010) , 269-)\*Molinate(0.010) , 270-)\*Monocrotophos(0.010) , 271-)\*Monolinuron(0.010) , 272-)\*Monuron(0.010) , 273-)\*Myclobutanil(0.010) , 274-)\*Nabam(0.010) , 275-)\*Naphthol-1-(0.010) , 276-)\*Napropamide(0.010) , 277-)\*Neburon(0.010) , 278-)\*Nicosulfuron(0.010) , 279-)\*Nitenpyram(0.010) , 280-)\*Novaluron(0.010) , 281-)\*Nuairimol(0.010) , 282-)\*Ofurace(0.010) , 283-)\*Omethoate(0.010) , 284-)\*Oxadiazon(0.010) , 285-)\*Oxadixyl(0.010) , 286-)\*Oxamyl(0.010) , 287-)\*Oxyfluorfen(0.010) , 288-)\*Pacllobutrazol(0.010) , 289-)\*Paraoxon-Ethyl(0.010) , 290-)\*Paraoxon-Methyl(0.010) , 291-)\*Parathion Ethyl(0.010) , 292-)\*Parathion Methyl(0.010) , 293-)\*Pebulate(0.010) , 294-)\*Penconazole(0.010) , 295-)\*Pencycuron(0.010) , 296-)\*Pendimethalin(0.010) , 297-)\*Phenthoate(0.010) 298-)\*Phorate(0.010) , 299-)\*Phosalone(0.010) , 300-)\*Phosmet(0.010) , 301-)\*Phosmet Oxon(0.010) , 302-)\*Phosphamidon(0.010) , 303-)\*Phoxim(0.010) , 304-)\*Picolinafen(0.010) , 305-)\*Picoxystrobin(0.010) , 306-)\*Pirimicarb(0.010) , 307-)\*Pirimiphos Ethyl(0.010) , 308-)\*Pirimiphos Methyl(0.010) , 309-)\*Prochloraz(0.010) , 310-)\*Profenofos(0.010) , 311-)\*Profoxydim(0.010) , 312-)\*Profoxidim-Lithium(0.010) , 313-)\*Prohexadione Calcium(0.010) , 314-)\*Promecarb(0.010) , 315-)\*Prometryn(0.010) , 316-)\*Propachlor(0.010) , 317-)\*Propanil(0.010) , 318-)\*Propaquizafop(0.010) , 319-)\*Propargite(0.010) , 320-)\*Propazine(0.010) , 321-)\*Propham(0.010) , 322-)\*Propiconazole(0.010) , 323-)\*Propoxur(0.010) , 324-)\*Propoxycarbazone Sodium(0.010) , 325-)\*Propyzamide(0.010) , 326-)\*Prosulfocarb(0.010) , 327-)\*Prosulfuron(0.010) , 328-)\*Prothiofos(0.010) , 329-)\*Pymetrozine(0.010) , 330-)\*Pyraclostrobin(0.010) , 331-)\*Pyraflufen(0.010) , 332-)\*Pyraflufen Ethyl(0.010) , 333-)\*Pyrazophos(0.010) , 334-)\*Pyrethrins(0.010) , 335-)\*Pyridaben(0.010) , 336-)\*Pyridalyl(0.010) , 337-)\*Pyridaphenthion(0.010) , 338-)\*Pyridate(0.010) , 339-)\*Pyrifenoxy(0.010) , 340-)\*Pyrimethanil(0.010) , 341-)\*Pyriproxyfen(0.010) , 342-)\*Quinalphos(0.010) , 343-)\*Quinoxifen(0.010) , 344-)\*Quizalofop Ethyl(0.010) , 345-)\*Resmethrin(0.010) , 346-)\*Rimsulfuron(0.010) , 347-)\*Sethoxydim(0.010) , 348-)\*Simazine(0.010) , 349-)\*Spinosad(0.010) , 350-)\*Spirodiclofen(0.010) , 351-)\*Spiroxamine(0.010) , 352-)\*Sulfosulfuron(0.010) , 353-)\*Sulfotep(0.010) , 354-)\*Sulprofos(0.010) , 355-)\*Tebuconazole(0.010) , 356-)\*Tebufenozide(0.010) , 357-)\*Tebufenpyrad(0.010) , 358-)\*Teflubenzuron(0.010) , 360-)\*Tepaloxymid(0.010) , 361-)\*Terbumeton(0.010) , 362-)\*Terbutylazine(0.010) , 363-)\*Terbutryn(0.010) , 364-)\*Tetraconazole(0.010) , 365-)\*Tetramethrin(0.010) , 366-)\*Thiabendazole(0.010) , 367-)\*Thiacloprid(0.010) , 368-)\*Thiamethoxam(0.010) , 369-)\*Thifensulfuron Methyl(0.010) , 370-)\*Thiobencarb(0.010) , 371-)\*Thiodicarb (0.010) , 372-)\*Thiofanox (0.010) , 373-)\*Thiofanox Sulfone(0.010) , 374-)\*Thiofanox Sulfoxide(0.010) , 375-)\*Thiophanate Methyl(0.010) , 376-)\*Tolclofos Methyl(0.010) , 377-)\*Tralkoxydim(0.010) , 378-)\*Triadimefon(0.010) , 379-)\*Triadimenol(0.010) , 380-)\*Tri-Allate(0.010) , 381-)\*Triasulfuron(0.010) , 382-)\*Triazophos(0.010) , 383-)\*Tribenuron Methyl(0.010) , 384-)\*Trichlorfon(0.010) , 385-)\*Trichloronat(0.010) , 386-)\*Tricyclazole(0.010) , 387-)\*Tridemorph(0.010) , 388-)\*Triethyl Phosphate(0.010) , 389-)\*Trifloxystrobin(0.010) , 390-)\*Triflumizole(0.010) , 391-)\*Triflumuron(0.010) , 392-)\*Triforine(0.010) , 393-)\*Triphenylphosphate(0.010) , 394-)\*Triticonazole(0.010) , 395-)\*Vamidithion(0.010) , 396-)\*Zoxamide(0.010) , 397-)\*Terbufos(0.010)

**Quechers TS EN 15662 metodu ile GC/MS Cihazında Analiz Edilen Pestisitler/Adı(Ölçüm Limiti mg/kg)**

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

1-)\*2,4-5 T(0.010) , , 3-)\*2-Phenyl Phenol(0.010) , 4-)\*3-Chloraniline(0.010) , 6-)\*Aldrin(0.010) , 7-)\*Alpha Endosulfan(0.010) , 8-)\*Alphamethrin(0.010) , 9-)\*Aminocarb(0.010) , 10-)\*Benfluralin(0.010) , 11-)\*Beta-Endosulfan(0.010) , 12-)\*Cyfluthrin,Beta(0.010) , 13-)\*BHC(0.010) , 14-)\*Bifenazate(0.010) , 15-)\*Biphenyl(0.010) , 16-)\*Bromocyclen(0.010) , 17-)\*Bromopropylate(0.010) , 18-)\*Captafol(0.010) , 19-)\*Captan(0.010) , 20-)\*Carbofuran 3 Hydroxy(0.010) , 21-)\*Carbophenothion(0.010) , 22-)\*Chlorbenside(0.010) , 23-)\*Chlordane Cis Alpha(0.010) , 24-)\*Chlordane Trans Gamma(0.010) , 25-)\*Chlorfenapyr(0.010) , 26-)\*Chlorfenson(0.010) , 27-)\*Chlorobenzilate(0.010) , 28-)\*Chloroneb(0.010) , 29-)\*Chlorothalonil(0.010) , 30-)\*Chlozolinat(0.010) , 31-)\*Cycloate(0.010) , 32-)\*Cypermethrin(0.010) , 33-)\*Dazomet(0.010) , 34-)\*DDD-2,4(0.010) , 35-)\*DDD-4,4(0.010) , 36-)\*DDE-2,4(0.010) , 37-)\*DDE-4,4(0.010) , 38-)\*DDT-2,4(0.010) , 39-)\*DDT-4,4(0.010) , 40-)\*Deltamethrin(0.010) , 41-)\*Dicamba(0.010) , 42-)\*Dichlobenil(0.010) , 43-)\*4,4-Dichlorobenzophenone(0.010) , 44-)\*Dicofol(0.010) , 45-)\*Dieldrin(0.010) , 46-)\*Diethyl Ethyl(0.010) , 47-)\*Dinobuton(0.010) , 48-)\*Dinoseb Acetate(0.010) , 49-)\*Dioxathion(0.010) , 50-)\*Diphenylamine(0.010) , 51-)\*Diphenylmercury(0.010) , 52-)\*Endosulfansulfate(0.010) , 53-)\*Endrin(0.010) , 54-)\*Esfenvalerate&\*Fenvelarate(0.010) , 55-)\*Ethalfuralin(0.010) , 56-)\*Fenchlorphos(0.010) , 57-)\*Fenson(0.010) , 59-)\*Fluchloralin(0.010) , 60-)\*Flurprimidol(0.010) , 61-)\*Flutriafol(0.010) , 62-)\*Folpet(0.010) , 63-)\*Formothion(0.010) , 64-)\*Haloxypop R Methyl(0.010) , 65-)\*HCH Delta(0.010) , 66-)\*HCH Alpha(0.010) , 67-)\*HCH Beta(0.010) , 68-)\*HCH Gamma(0.010) , 69-)\*Heptachlor(0.010) , 70-)\*Heptachlor Endo Epoxide Cis İsoomer(0.010) , 71-)\*Heptachlor Endo

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

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08/20

Tarih:17.08.2020

Epoxide Trans İsoomer(0.010) , 72-)\*Hexachlorobenzene(0.010) , 73-)\*Iodofenphos(0.010) , 74-)\*Isodrin(0.010) , 75-)\*Isofenphos(0.010) , 76-)\*Cyhalothrin,Lambda-(0.010) , 77-)\*Leptophos(0.010) , 78-)\*Mefenpyr Diethyl(0.010) , 79-)\*Methoxychlor(0.010) , 80-)\*Mirex(0.010) , 81-)\*Nitrapyrin(0.010) , 82-)\*Nitrofen(0.010) , 83-)\*Nitral-Isopropyl(0.010) , 84-)\*Pentachloroaniline(0.010) , 85-)\*Permethrin(0.010) , 86-)\*Perthane(0.010) , 87-)\*Phenmedipham(0.010) , 88-)\*Procymidone(0.010) , 89-)\*Profluralin(0.010) , 90-)\*Propamocarb , 91-)\*Quinomethionat(0.010) , 92-)\*Quintozene(0.010) , 93-)\*S Metolachlor(0.010) , 94-)\*Fluvalinate,tau-(0.010) , 95-)\*Tecnazene(0.010) , 96-)\*Tefluthrin(0.010) , 97-)\*Terbacil(0.010) , 98-)\*Tetrachlorvinphos(0.010) , 99-)\*Tetradifon(0.010) , 100-)\*Tetrasul(0.010) , 101-)\*Thiometon(0.010) , 102-)\*Tolyfluanid(0.010) , 103-)\*Transfluthrin(0.010) , 104-)\*Tributyl Phosphate(0.010) , 105-)\*Trifluralin(0.010) , 106-)\*Vinclozolin(0.010)

\*: Akredite analiz (Accredited Analysis), G.K.: Geri Kazanım(Recovery), T.E: Tespit Edilemedi(Not Detected),Kob:Koloni Oluşturan Birim(Colony Forming Units) European Commission göre `Sınır Değer` belirtilmiştir.(`Limit value` is indicated according to the Turkish Food Codex)

Yapılan muayene ve analiz sonucunda yukarıda belirtilen değerler tespit edilmiştir.

(The values were determined as indicated above as a result of the examination and analysis)

NOT:

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6. Türk Akreditasyon Kurumu (TÜRKAK) deney raporlarının tanınması konusunda Avrupa Akreditasyon Birliği (EA) ve Uluslar arası Laboratuvar Akreditasyon Birliği (ILAC) ile karşılıklı tanınma antlaşması imzalamıştır (Turkish Accreditation Agency (TURKAK) is a signatory to the European co-operation for Accreditation (EA) Multilateral Agreement (MLA) and to the International Laboratory Accreditation Cooperation (ILAC) Mutual Recognition Arrangement (MRA) for the recognition of test reports.)
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Tasdik Olunur. (Approved)  
Tarih: 17.08.2020  
LABORATUVAR MÜDÜRÜ/Laboratory Manager  
Ulaş GÖKTAŞ  
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