



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  
Tel:(0242) 339 12 22 Fax:(0242) 339 04 00  
Mersis No: Merkez 0733-0346-8750-0017



Test
TS EN ISO/IEC 17025
AB-0290-T
AB-0290-T
G-20-04211
06/20

Tarih:26.06.2020

MUAYENE VE ANALİZ RAPORU (ANALYSIS REPORT)

Rapor No (Report No)	: G-20-04211
Analizin Amacı (Purpose of Analysis)	: Özel İstek
Numuneyi Gönderen Kuruluş (Sample Sender)	: ALARA TARIM ÜRÜNLERİ A.Ş.
Adresi (Address)	:
Numunenin Kabul Tarihi ve Saati (Acceptance Date and Time of Sample)	: 25.06.2020 10:00
Numuneyi Alan Kuruluş (Sample receiver)	: -
Numune Alma Tutanağı Tarihi (Date of Sampling Protocol)	: Sayısı (Number) :
Analizin Başlama ve Bitiş Tarihi (Start and End Date of Analysis)	: 25.06.2020 - 26.06.2020
Numunenin Cinsi ve Tarifi (Type and Description of the Sample)	: KİRAZ
Ambalajı (Packing)	: Plastik Poşet (Plastic Bag)
Üretim ve Son Tüketim Tarihi (Production and Expire Date)	:
Seri Parti No (Serial - Lot No)	:
Miktarı (Net) (Amount)	: 2 KG
Üretici Firma Adı (Producer Name)	: Alara Orchard Mihaliççik / GGN:4056186975461
Adresi (Address)	: Mihaliççik/Eskişehir
Numune Kod No (Sample Code No)	: G-20-04211

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
* Cypermethrin	0.31	0,010	2		0,16	TS EN 15662	GC/MS
* Tebuconazole	0.012	0,010	1		0,006	TS EN 15662	LC-MS/MS
* Deltamethrin	0.018	0,010	0.1		0,009	TS EN 15662	GC/MS

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) , 3-)\*Abamectin(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-)\*Azocyclotin(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-)\*Bromoxylil(0.010) , 42-)\*Bromuconazole(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-)\*Chlorfluzazuron(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-İminsulfone(0.010) , 83-)\*Clethodim-İminsulfoxide(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-)\*Diflufenicarb(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-)\*Diflubenzuron(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 Fenpyroximate(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-)\*Etrifos(0.010) , 164-)\*Famoxadone(0.010) , 165-)\*Famphur(0.010) , 166-)\*Fenamidone(0.010) , 167-)\*Fenamiphos(0.010) , 168-)\*Fenarimol(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-20-04211
06/20

Tarih:26.06.2020

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) ,  
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-)\*Haloxypol 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-)\*Isoprocab(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-)\*Malaon(0.010) , 237-)\*Malathion(0.010) , 238-)\*Maleic  
Hydrazide(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-)\*Methacrifos(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-)\*Metolachlor(0.010) , 262-)\*Metolcarb(0.010) , 263-)\*Metosulam(0.010) , 264-)\*Metoxuron(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-)\*Naproamide(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-)\*Paclbutrazol(0.010) , 289-)\*Paraon-Ethyl(0.010) ,  
290-)\*Paraon-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-)\*Pyrifenox(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-)\*Spinosafo(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-)\*Tepaloxym(0.010) , 361-)\*Terbutetrol(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-)\*Vamidothion(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) , 2-)\*2 Chloraniline(0.010) , 3-)\*2-Phenyl Phenol(0.010) , 4-)\*3-Chloraniline(0.010) , 5-)\*4-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-)\*Dichlorobenzil(0.010) , 43-)\*4,4-Dichlorobenzophenone(0.010) , 44-)\*Dicofol(0.010) , 45-)\*Dieldrin(0.010) ,  
46-)\*Diethatyl 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-)\*Esfenvalarate&Fenvalarate (0.010) ,  
55-)\*Ethalfuralin(0.010) , 56-)\*Fenclorophos(0.010) , 57-)\*Fenson(0.010) , 59-)\*Fluchloralin(0.010) , 60-)\*Flurprimidol(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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06/20

Tarih:26.06.2020

61-)\*Flutriafol(0.010) , 62-)\*Folpet(0.010) , 63-)\*Formothion(0.010) , 64-)\*Haloxypof 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 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-İsopropyl(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)

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Kimyasal - Kalıntı Birim Sorumlusu  
(Responsible of Chemical -Residue Analysis  
Department)  
Özgür Ay  
Kimyager / Chemist  
e-İmzalıdır

Numune Kabul ve Raporlama  
Birimi Sorumlusu  
(Responsible of Sample Acceptance and Reporting  
Unit)  
Fatma Sıla ERMİŞ  
Gıda Teknikeri /Food Technician  
e-İmzalıdır

Tasdik Olunur. (Approved)

Tarih: 26.06.2020

LABORATUVAR MÜDÜRÜ/Laboratory Manager

Ulaş GÖKTAŞ

Veteriner Hekim/Veterinarian

e-İmzalıdır

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