

**Dr Global**

**T.C.**  
**GIDA, TARIM VE HAYVANCILIK BAKANLIĞI**  
**DR. GLOBAL ÖZEL GIDA KONTROL LABORATUVARI**  
**MUAYENE VE ANALİZ RAPORU**

**REPUBLIC of TURKEY**  
**MINISTRIY OF FOOD, AGRICULTURE AND LIVESTOCK**  
**DR. GLOBAL PRIVATE FOOD CONTROL LABORATORY**  
**INSPECTION AND ANALYSIS REPORT**



**Rapor No (Report No)** : OZ701096  
**Analiz Amacı (Reason of Analysis)** : Özel İstek  
**Numuneyi Gönderen (Sample Sent by)** : Tazemasa Gıda Ürün. Paz. San. Ve Tic. A.Ş.  
**Numunenin Laboratuvvara Geldiği Tarih ve Saat (Dateand Time Receipt of Sample)** : 26.04.2017 / 10:45  
**Analizin Başlama - Bitiş Tarihi (Date of BeginningandEnd of Analysis)** : 26.04.2017 / 26.04.2017  
**Numunenin (Sample's)**  
**Cinsi (Type)** : Kabak (Squash) Havuç (Carrot) Org. Beef Domates (Org. Tomato)  
**Ambalajı (Package)** : Poli Ambalaj  
**Üretim ve Son Kullanma Tarihi (ProductionandExpire Date)** : -  
**Seri – Parti No (Serial - Lot No)** : -  
**Miktarı (Net) (Amount)** : 2 Kg  
**Üretici-Üretici Firma Adı (Producer Name)** : -  
**Kod Numarası (Code No)** : Kabak: GLOBAL0000906  
 Havuç: GLOBAL0000907  
 Domates: GLOBAL0000908  
**Numunenin Alındığı Yer, Adres ve Tarih (ReceivingPlace, AddressandDate of Sample)** : -

Tarih (Date): 26/04/2017

Yapılan Analizler (Analysis)	Sonuçlar (mg/kg) (Results)	Türk G. K. Limitleri (mg/kg) (Turkish F. C. L.)	Avrupa G. K. Limitleri (mg/kg) (EU F. C. L.)	Rusya F. G. K. Limitleri (mg/kg) (Russian F. C. L.)	Ölçüm Limiti (Measurement Limit)(mg /kg)	% Geri Kazanım Recovery	Ölçüm Belirsizliği (Measurement Uncertainty)(mg/kg) ±	Analiz Metodu (Analysis Method)	Cihaz (Instrument)
Pestisit	<b>TESPİT EDİLEMEDİ</b>	-	-	-	0,010	-	-	AOAC 2007.01	LC-MS/MS
Pestisit	<b>TESPİT EDİLEMEDİ</b>	-	-	-	0,010	-	-	AOAC 2007.01	GC-MSD

**Yapılan muayene ve analiz sonucunda yukarıda belirtilen değerler tespit edilmiştir. (The examination and test results are listed above.)**

**Açıklamalar:**

1. Bu analiz raporunun hiç bir bölümü tek başına veya ayrı ayrı kullanılamaz ve laboratuvarın yazılı izni olmadan kısmen kopyalanıp çoğaltılamaz. Üçüncü şahıslarla paylaşılmasız, adlı ve idari işlemlerde reklam aracı olarak kullanılamaz. (The whole and/or the part of this test report shall not be used and shall not be reproduced than in full except with the permission of the laboratory shall not be shared with third parties, nor to be used for PR activities.)
2. Analiz sonuçları yukarıda belirtilen numune için geçerlidir. (The testing results are belong to only above mentioned testing sample.)
3. İmzasız ve mühürsüz raporlar geçersizdir. (Testing reports without signature and seal are not valid.)
4. Numunelerden alınan şahit numuneler -18°C'de 1 ay saklanır. Tekrar analize ihtiyaç duyulduğunda sonuçlar ilk verilen sonuçlardan ±20 sapma payı dışında kalırsa tekrar analiz bedeline tabi tutulmaz, bu sapma payı içerisinde kalırsa yeni analiz bedeline tabi tutulur. (Witness samples which are taken from real samples keeping at -18 °C for 1 months. When needed to analyze again, if new results out of ± 20% deflection limits, it's not subjected to new analysis price, if it is inside of these limits, it is subjected to new analysis price.)
5. Sonuçlar kısmında R. L. kısaltması yapılmışsa ölçümler raporlama limitinin altındadır manasına gelmektedir. (If you see R. L. acronym in results section, it means that the measurement results are below the reporting limits.)

**Bilgilendirme:** Bu analiz 525 parametre olup, akreditasyon kapsamında yapılmıştır.

**Aslı DUMAN**  
**Analiz Birim Sorumlusu**  
*(Supervisor of Analysis Laboratory)*

**Duygu ERTÜRK MENEMEN**  
**Numune Kabul ve Raporlama Birim Sorumlusu**  
*(Sample Receiving and Report Preparation Supervisor)*

**Tasdik Olunur (Approved)**  
**26/04/2017**  
**Hüseyin ÇIMER**  
*Laboratuvar Müdürü (Head of Laboratory)*



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OZ701096  
04-17

**LC-MSMS İle Analizi Yapılan Etken Maddeler**

2,4-D(0,010), 2,4-DB(0,010), 4-CPA(0,010), Abamectin(0,010), Acephate(0,010), Acetochlor(0,010), Acibenzolar-S-Methyl(0,010), Alachlor(0,010), Aldicarb(0,010), AldicarbSulfone(0,010), AldicarbSulfoxide(0,010), Ametoctradin(0,010), Amidosulfuron(0,010), Aminocarb(0,010), Aminopyralid(0,010), Amisulbrom(0,010), Amitraz(0,010), Amitraz(Sum)(0,010), Amitraz\_N-2,4-Dimethylphenyl-N-Methylformamidine(0,010), Amitraz\_2,4-Dimethylanilin(0,010), Amitrole(0,010), Anilazine(0,010), Anilofos(0,010), Aramite(0,010), Atrazine(0,010), Azaconazole(0,010), Azamethiphos(0,010), Azimsulfuron(0,010), Azinphos-Ethy(0,010), Azinphos-Methyl(0,010), Azoxystrobin(0,010), Barban(0,010), Beflubutamid(0,010), Benalaxy(0,010), Benazolin(0,010), Bendiocarb(0,010), Benfluralin(0,010), Benfuracarb(0,010), Benoxacor(0,010), Bensulfuron-Methyl(0,010), Bentazon(0,010), Bifenazate(0,010), Bifenthrin(0,010), Binapacryl(0,010), Bioresmethrin(0,010), Bitertanol(0,010), Bixafen(0,010), Boscalid(0,010), Bromacil(0,010), Bromophos-Ethy(0,010), Bromoxynil(0,010), Bromuconazole(0,010), Bupirimate(0,010), Buprofezin(0,010), Butafenacil(0,010), Butocarboxim(0,010), Buturon(0,010), Butylate(0,010), Cadusafos(0,010), Carbaryl(0,010), Carbendazim/Benomyl(0,010), Carbetamide(0,010), Carbofuran(0,010), Carbofuran-3-hydroxy(0,010), Carboxin(0,010), Carfentrazone-Ethy(0,010), Chlorantraniliprole(0,010), Chlorbromuron(0,010), Chlorfenvinphos(0,010), Chlorfluazuron(0,010), Chloridazon(0,010), Chlorimequat(0,010), Chlorotoluron(0,010), Chloroxuron(0,010), Chlorpropram(0,010), Chlorpyrifos(0,005), Chlorpyrifos-Methyl(0,010), Chlorsulfuron(0,010), Cindron-Ethyl(0,010), Clethodim(0,010), Climbazole(0,010), Clofentezine(0,010), Clomazone(0,010), Clopyralid(0,010), Cloquintocet-Ester(0,010), Clothianidin(0,010), Coumaphos(0,010), Cyanazine(0,010), Cyanophos(0,010), Cyazofamid(0,010), Cycloate(0,010), Cycloxdim(0,010), Cyflufenamid(0,010), Cyhexatin(0,010), Cymoxanil(0,010), Cyproconazole(0,010), Cyprodinil(0,010), Cyromazine(0,010), Daminode(0,010), Dazomet(0,010), Deltamethrin(0,010), Demeton(Sum)(0,010), Demeton-s Methyl(0,010), Demeton-s Methyl-Sulfone(0,010), Desmediphos(0,010), Desmetryn(0,010), Diafenithuron(0,010), Diazinon(0,010), Dichlofenthion(0,010), Dichlorobenzophenone(0,010), 4,4'-Diclobutrazol(0,010), Dicrotophos(0,010), Diethofencarb(0,010), Difenconazole(0,010), Diflubenzuron(0,010), Diflufenican(0,010), Dimethylchlor(0,010), Dimethenamid(0,010), Dimethoate(0,010), Dimethoate+Omethoate(Sum)(0,010), Dimethomorph(0,010), Dimoxystrobin(0,010), Diniconazole(0,010), Dinocap(0,010), Dinoseb(0,010), Dinctefuran(0,010), Dinoterb(0,010), Dioxathion(0,010), Disulfoton(0,010), Disulfoton-Sulfone(0,010), Ditalimfos(0,010), Dithianon(0,010), Diuron(0,010), DMST(0,010), Dodine(0,010), EmamectinBenzote(0,010), EPN(0,010), Epoxiconazole(0,010), Etaconazole(0,010), Ethiofencarb(0,010), Ethiofencarb-Sulfone(0,010), Ethiofencarb-Sulfoxide(0,010), Ethion(0,010), Ethiprole(0,010), Ethirimol(0,010), Ethofumasate(0,010), Ethoprophos(0,010), Ethoxyquin(0,010), Etoxazole(0,010), Etrimesf(0,010), Famphur(0,010), Fenamidone(0,010), Fenamiphos(0,010), Fenamiphos-Sulfone(0,010), Fenamiprol(0,010), Fenazaquin(0,010), Fenbuconazole(0,010), FenbutatinOxide(0,010), FenchlorphosOxon(0,010), Fenhexamid(0,010), Fenobucarb(0,010), Fenoxycarb(0,010), Fenpiclonil(0,010), Fenpropatrin(0,010), Fenpropidin(0,010), Fenpropimorph(0,010), Fenproximate(0,010), Fenthion(0,010), Fenthion-Sulfone(0,010), Fenthion-Sulfoxide(0,010), Fipronil(0,010), Flazasulfuron(0,010), Flonicamid(0,010), Florasulam(0,010), Fluazifop(0,010), Fluazifop-P-Butyl(0,010), Fluazinam(0,010), Flubendamine(0,010), Flubenzimine(0,010), Flucycloclor(0,010), Flucythrinate(0,010), Fludioxonil(0,010), Flufenacet(0,010), Flufenoxuron(0,010), Flumioxazin(0,010), Flumenturon(0,010), Fluopicolide(0,010), Fluopyram(0,010), Fluquinconazole(0,010), Flurochloride(0,010), Fluroxypyr(0,010), Flusilazole(0,010), Flutolanil(0,010), Fluxapyr(0,010), Formetanate(0,010), Fosthiazate(0,010), Fuberidazole(0,010), Furaxyl(0,010), Furathiocarb(0,010), Furmecyclox(0,010), Halfenprox(0,010), Halosulfuron-Methyl(0,010), Haloxypop-2-Ethoxy-Ethyl(0,010), Haloxypop(0,010), Haloxypop-R-Methylester(0,010), Hexaconazole(0,010), Hexaflumuron(0,010), Hexazinone(0,010), Hexythiazo(0,010), Hymexazol(0,010), Imazalil(0,010), Imazapic(0,010), Imazaquin(0,010), Imazethapyr(0,010), Imibenconazole(0,010), Imidacloprid(0,010), Indoxacarb(0,010), Iodosulfuron-Methyl-Sodium(0,010), Ioxynil(0,010), Ipconazole(0,010), Iprodione(0,010), Iprovalicarb(0,010), Isazofos(0,010), Isofenphos(0,010), Isopropcarb(0,010), Isopyrazam(0,010), Isoxadifen-Ethyl(0,010), Isoxafutole(0,010), Isoxathion(0,010), Kresoxim-Methyl(0,010), Lenacil(0,010), Linuron(0,010), Lufenuron(0,010), Malaoxon(0,010), Malathion(0,010), Malathion+Malaoxon(Sum)(0,010), Mandipropamid(0,010), MCPA(0,010), MCPA+MCPB(Sum)(0,010), MCPB(0,010), Mecarbam(0,010), Mepranil(0,010), Mesotrione(0,010), Metaflumizone(0,010), Metalaxy(0,010), Metalaxy-M(0,010), Metalaxy(Sum)(0,010), Metamitron(0,010), Metazachlor(0,010), Metconazole(0,010), Methabenzthiazuron(0,010), Methacrifos(0,010), Methamidophos(0,010), Methidathion(0,010), Methiocarb(0,010), Methiocarb(Sum)(0,010), Methiocarb-Thiodicarb(Sum)(0,010), Methiocarb-Sulfone(0,010), Methiocarb-Sulfoxide(0,010), Methomyl(0,010), Methoxyfenozide(0,010), Metobromuron(0,010), Metolachlor(0,010), Metolachlor(Sum)(0,010), S-, Metolachlor(0,010), Metolcarb(0,010), Metosulam(0,010), Metoxuron(0,010), Metrafenone(0,010), Metribuzin(0,010), Metsulfuron-Methyl(0,010), Mevinphos(0,010), Molinate(0,010), Monocrotophos(0,010), Monolinuron(0,010), Monuron(0,010), Myclobutanil(0,010), NaphthaloxyceticAcid(0,010) 2-, Napropamide(0,010), Neburon(0,010), Nicosulfuron(0,010), Nitetenpyram(0,010), Norflurazon(0,010), Novaluron(0,010), Nuarimol(0,010), Ofurace(0,010), Omethoate(0,010), Oxadiazon(0,010), Oxadixyl(0,010), Oxamyl(0,010), Oxasulfuron(0,010), Oxycarboxin(0,010), Paclobutrazol(0,010), Paraoxon(Sum)(0,010), Paraoxon-Ethyl(0,010), Paraoxon-Methyl(0,010), Parathion-Ethyl(0,010), Parathion-Methyl(0,002), Pebulate(0,010), Penconazole(0,005), Pencycuron(0,010), Pendimethalin(0,010), Phenmedipham(0,010), Phenthionate(0,010), Phosalone(0,010), Phosmet(0,010), Phosphamidon(0,010), Phoxim(0,010), Picloram(0,010), Picoxystrobin(0,010), Pinoxaden(0,010), Pirimicarb(0,010), Pirimicarb(Sum)(0,010), Desmethyl(0,010), Pirimicarb(0,010), Pirimiphos-Ethy(0,010), Pirimiphos-Methyl(0,004), Prochloraz(0,010), Profenofos(0,010), Profoxydim(0,010), Promecarb(0,010), Prometryn(0,010), PropamocarbHydrochloride(0,010), Propaquizafop(0,010), Propargite(0,010), Propazine(0,010), Propetamphos(0,010), Propiconazole(0,010), Propoxur(0,010), Propyzamide(0,010), Proquinazid(0,010), Prosulfovcarb(0,010), Prosurfon(0,010), Prothioconazole(0,010), Prothios(0,010), Pyrmetozine(0,010), Pyraclostrobin(0,010), Pyraflufen-Ethyl(0,010), Pyrazophos(0,010), Pyridaben(0,010), Pyridaphenthion(0,010), Pyridate(0,010), Pyrifeno(0,010), Pyrimethanil(0,010), Pyriproxyfen(0,010), Quinalphos(0,010), Quinoxifen(0,010), Quizalofop-P-Ethyl(0,010), Resmethrin(0,010), Rimsulfuron(0,010), Sethoxydim+Clenthodim(Sum)(0,010), Silthiofam(0,010), Simazine(0,010), Spinetoram(0,010), Spinosad(Sum)(0,010), Spinosyn A(0,010), Spinosyn D(0,010), Spirodiclofen(0,010), Spiromesifen(0,010), Spirotoram(0,010), Spiroxamine(0,010), Sulfsulfuron(0,010), Sulfotep(0,010), Tau-Fluvalinate(0,010), Tebuconazole(0,010), Tebuconozole(0,010), Tebufenpyrad(0,010), Tebutan(0,010), Teflubenzuron(0,010), TEPP(0,010), Tepraloxydim(0,010), Terbacil(0,010), Terbumeton(0,010), Terbutylazine(0,010), Desethyl-(0,010), Terbutylazine(0,010), Terbutryn(0,010), Tetraconazole(0,010), Thiabendazole(0,010), Thaciolprid(0,010), Thiamethoxam(0,010), Thiaziduron(0,010), Thifensulfuron-Methyl(0,010), Thiobencarb (Benthiocarb) (0,010), Thiodicarb(0,010), Thiofanox-Sulfoxide(0,010), Thiomethoxam+Clothianidin(Sum)(0,010), Thiophanate-Methyl(0,010), Triflumizole(0,010), Tolclofos-Methyl(0,010), Tolyfluanid(0,010), Tralkoxydim(0,010), Triadimefon(0,010), Triadimenol(0,010), Triadiomenol+Triadiemefon(Sum)(0,010), Triallate(0,010), Triasulfuron(0,010), Triazospors(0,010), Tribenuron-Methyl(0,010), Trichlorfon(0,010), Tricyclazole(0,010), Tridemorph(0,010), Trifloxystrobin(0,010), Trifloxysulfuron-Sodium(0,010), Triflumuron(0,010), Triforine(0,010), Triticonazole(0,010), Uniconazole(0,010), Vamidothion(0,010).

**GC-MSD İle Analizi Yapılan Etken Maddeler**

2,4'-DDD(0,010), 4,4'-DDD(0,010), 2,4'-DDE(0,010), 4,4'-DDT(0,010), Aclonifen(0,010), Acrinathrin(0,010), Aldrin(0,010), Bioallethrin(0,010), Biphenyl(0,010), Bromopropylate(0,010), Bromophos-methyl(0,010), Butralin(0,010), Captafol(0,010), Captan(0,010), Captan met(0,010), Carbosulfan(0,010), Chinomethionat(0,010), Chlorbenside(0,010), Chlordane-cis-(alpha) (0,010), Chlordane-trans-(gamma) (0,010), Chlorfenapyr(0,010), Chlorfenson(0,010), Chlorbenzilate(0,010), Chlorothalonil(0,010), Chlorthal-dimethyl(0,010), Chlozoline(0,010), Clodinafop-propargyl ester(0,010), Cyfluthrin I(0,010), Cyfluthrin II(0,010), Cyfluthrin III(0,010), Cyfluthrin IV(0,010), Cyhalofop-butyl(0,010), Cyhalothrin,Lambda(0,010), Cypermethrin I(Alpha)(0,005), Cypermethrin II(0,010), Cypermethrin III(0,010), Cypermethrin IV(0,010), Cypermethrin(Sum)(0,010), Dichlorvos(0,010), Diclofop-methyl(0,010), Dicofol(0,010), Dieldrin(0,010), Dinitramine(0,010), Dinobutan(0,010), Diphenamid(0,010), Diphenylamine(0,010), Dodemorph I(0,010), Dodemorph II(0,010), Endosulfan-alpha-(0,002), Endosulfan-beta-(0,002), Endosulfan-sulfate(0,002), Endrin(0,010), EPTC(0,010), Esfenvalerate(0,010), Esfenvalerate+Fenvralate(Sum)(0,010), Ethaflurinal(0,010), Etofenprox(0,010), Etridiazole(0,010), Fenchlorphos(0,010), Fenitrothion(0,010), Fenoxaprop-ethyl(0,010), Fenvalerate(0,010), Flutriafol(0,010), Folpet(0,010), Folpet met(0,010), Fonofos(0,010), Formothion(0,010), HCB(hexamchlorobenzene) (0,010), HCH-ALPHA(0,010), HCH-BETA(0,010), HCH-DELTA(0,010), HCH-GAMMA(0,010), Heptachlor(0,010), Heptachloroendo-epoxide(trans) (0,010), Heptachlorepoxyde(cis) (0,010), Heptenophos(0,010), Isoproturon(0,010), Methoxychlor(0,010), Nitrofen(0,010), Nitrothal-isopropyl(0,010), Nonachlor(0,010), Oxyfluorfen(0,010), Permethrin I(0,010), Permethrin II(0,010), Permethrin(Sum), Phenothrin I(0,010), Phenothrin II(0,010), Phenothrin(Sum)(0,010), Phenylphenol-2(0,010), Picolinafen(0,010), Procymidone(0,010), Propamocarb(0,010), Propanil(0,010), Prophan(0,010), Quintozone (Pentachloronitrobenzene) (0,010), Tecnazene(0,010), Tefluthrin(0,010), Terbufos(0,010), Tetrachlorvinphos(0,010), Tetradifon(0,010), Tetramethrin I(0,010), Tetramethrin II(0,010), Tetrasul(0,010), Thiazopyr(0,010), Thiometon(0,010), Trifluralin(0,010), Vinclozolin(0,010).