



eurofins

Dr. Global

T.C.
TARIM VE ORMAN BAKANLIĞI
EUROFINS DR. GLOBAL GIDA ANALİZ
LABORATUVARI A.Ş.
MUAYENE VE ANALİZ RAPORU

REPUBLIC of TURKEY
MINISTRY OF AGRICULTURE AND FORESTRY
EUROFINS DR. GLOBAL FOOD ANALYSIS
LABORATORY INC.
INSPECTION AND ANALYSIS REPORT



Rapor No (Report No)	:	OZ2300183	Tarih (Date): 09/01/2023
Analiz Amacı (Reason of Analysis)	:	Özel İstek(Special Request)	
Nümuneyi Gönderen (Sample Sent by)	:	TAZE MASA GIDA ÜRÜN. PAZ. SAN. VE TİC. A.Ş.	
Nümenenin Laboratuvara Gelişti Tarih ve Saat (Dateand Time Receipt of Sample)	:	06.01.2023 / 13:00	
Anallızın Başlama - Bitiş Tarihi (Date of Beginningand End of Analysis)	:	06.01.2023 / 09.01.2023	
Nümenenin (Sample's)			
Cinsi (Type)	:	ORGANİK KEREVİZ (ORGANIC CELERY)	
Ambalajı (Package)	:	POLİ AMBALAJ (POLY PACKAGING)	
Miktarı (Net) (Amount)	:	1 KG	
Seri – Parti/Kod No (Serial – Lot/ Code No)	:	-	
Üretim ve Son Kullanma Tarihi (Production and Expire Date)	:	-	
Üretici-Üretici Firma Adı (Producer Name)	:	-	
Nümenenin Alındığı Yer, Adres ve Tarihi (Receiving Place, Address and Date of Sample)	:	-	

Yapılan Analizler (Analysis)	Soruclar (mg/kg) (Results)	İf (Pf)	İf Sonuç (Pf Res) (mg/kg)±	ÖB(MU) (mg/kg)±	LOQ (mg/kg)	GK(%) (Rec)	Pestisit Regülasyonları(Pesticide Regulations)				Değerlendirme Sonucu (Evaluation Result)	Analiz Metodu (Analysis Method)
							TGK (mg/kg)	EU (mg/kg)	RF (mg/kg)	*Diğer (mg/kg)		
Pestisit	R.L.(Not Detected)	-	-	-	0,01	-	-	-	-	-	-	AOAC 2007.01 /LC-MSMS
Pestisit	R.L.(Not Detected)	-	-	-	0,01	-	-	-	-	-	-	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 646 parametre olup, akreditasyon kapsamında yapılmıştır. Analiz sonuçları yukarıda belirtilen numune için geçerlidir. (The testing results are belong to only above mentioned testing sample.)
2. Kisaltmalar (Abbreviations): If: İşleme Faktörü (Processing Factor), If Sonuç: İşleme Faktörü Uygulanmış Sonuç (Processing Factor Applied Result), ÖB (MU): Ölçüm Belirsizliği (Measurement Uncertainty), LOQ: Ölçüm Limiti (Limit of Quantification), GK (Rec): Geri Kazanım (Recovery), TGK: Türk Gıda Kodeksi Limitleri (Turkish Food Codex Limits), EU: Avrupa Birliği Limitleri (European Union Limits), RF: Rusya Federasyonu Limitleri (Limits of the Russian Federation), *Diğer: Talep Formunda istenen diğer ülke limitleri (Other country limits requested in the Claim Form), U: Uygun (Approved), UD: Uygun Değil (Not Approved), DY: Değerlendirme Yapılmadı (Evaluation Not).
3. Bu analiz raporunun hig bir bölüm tek başına veya ayrı ayrı kullanılamaz ve laboratuvarın yazılı izni olmadan kısmen kopyalanıp çoğaltılamaz. Üçüncü şahıslarla paylaşılmasız, adlı ve idari işlerde reklam aracı olarak kullanılmasız. (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.)
4. İmzasız ve mührüsüz raporlar geçersizdir. (Testing reports without signature and seal are not valid.)
5. Numunelerden alınan sahit nümuneler -18°C'de 15 gün 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 take from real samples keeping at -18 °C for 15 days. When need to analyses again, if new results out of ± %20 deflection limits, it's not subjected to new analyses price, if it is inside of these limits, it is subjected to new analyses price.)
6. Sonuçlar kısmında R. L. kısaltması yapılmışsa ölçümler raporlama limitinin altındadır manasına gelmektedir. (If you see R. L. acronym in results section, it's mean that the measurement results are below the reporting limits.)
7. Karar kuralı; müşteriyle görüşülen ve onay alınan "FR.050 ANALİZ TALEP FORMU" "FR.078 ANALİZ TEKLİF FORMU" ve "FR.074 LABORATUVAR HİZMET SÖZLEŞMESİ FORMU" nda belirtilen yasal mevzuata uygun kriterler doğrultusunda analiz raporunda uygulanmıştır.(Decision rule; FR.050 ANALYSIS REQUEST FORM ", "FR.078 ANALYSIS PROPOSAL FORM " and" FR.074 LABORATORY SERVICE AGREEMENT FORM " which are discussed and approved by the customer have been applied in the analysis report in accordance with the legal regulations.)
8. MRL Değerlendirmeleri ilgili yasal mevzuatlara uygun yapılmıştır. (TGK PESTİSLERİN MAKİSÜM KALINTI LİMİTLERİ YÖNETMELİĞİ 27.09.2021/31611.- EU MRL: Maximum levels according to Regulation (EC) No 396/2005 (as amended. "The results mentioned above are taking into consideration the analytical measurement uncertainty ±50% corresponding to a 95% confidence level and a coverage factor of 2 according to SANTE/12682/2019.



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LC-MSMS ile Pestisit Analizi Yapılan Etken Maddeler (0,010 mg/kg)/* işaretliler hariç)

Alloxydim-sodium; Ametryne; Ancyimidol; Asulam; Atrazine desethyl; Atrazine desisopropyl; Atrazine-2-hydroxy; Aziprotryne; Benodanil; Bensulide; Benzoxtimate; Bromfenvinphos; Chlorbufam; Chlorthiamid; Chlordimeform; Carpropamide; Chlorthiophos; Cloquintocet-1-methylhexyl ester; Dicloran; Dimethylaniline-2,4; Dioxacarb; DMF; DMPF; DNOC; Edifenphos; Emamectine; Fenamiphos-sulfone; Fipronil sulfone; Flonicamid Metabolite TFNG; Fluazifop-methyl; Fluoxastrobin; Fluridone; Fluorochloridone; Forchlorfenuron; Imazamox; Isoprothiolane; Isoxaben; Mecoprop P; Mepramipyrim-2-hydroxypropyl; Methabenzthiazuron; Methoprotyne; Napropamide; Oxadiargyl; Primisulfuron methyl; Propachlor; Propoxycarbazone-sodium; Pyrethrines (Pyrethrines I, Pyrethrines II izomerleri toplam); Quinoclamine; Quinalofop ethyl; Quinalofop-P-ethyl; Rotenone; Sebutylazine; Sebutylazine desethyl; Sebumeton; Siduron; Silaflufen; Spirotetramat-enol; Spirotetramat-enol-glucoside; Spirotetramat-keto-hydroxy; Spirotetramat-mono-hydroxy; Sulfoxaflo; SMTB; Tebupirimfos; Terbusulfone; Thifensulfuron methyl; Thifanox; Thifanox sulfone; Thifensulfuron methyl; Thifanox; Thifanox sulfone; Tridemorph; Triflusulfuron methyl; Trimethacarb-3,4,5; Valifenalate; Vernalate; Warfarin; Zoxamide; 2,4'-D; 2,4-DB; 4,4-Dichlorobenzophenone; 4-CPA; 2-Naphthoxyacetic Acid; Abamectin; Acephate; Acetamiprid; Acetochlor; Acibenzolar-S-methyl; Alachlor; Aldicarb; Aldicarb sulfone; Aldicarb sulfoxide; Ametoctradin; Amidosulfuron; Aminocarb; Aminopyralid; Amisulbrom; Amitraz; Amitraz-N-2,4-dimethylphenyl-N-methylformamidine; Amitraz_2,4-dimethylaminil; Amitrole; Anilazine; Anilofos; Aramate; Atrazine; Azaconazole; Azamethiphos; Azimsulfuron; Azinphos-Ethyl; Azinphos-methyl; Azoxystrobin; Barban; Befflubutamid; Benazolin; Bendiocarb; Benfluural; Benfurocarb; Benoxacor; Bensulfuron-Methyl; Bentazone; Bifenazate; Bifenox; Bifenthin; Binapacyl; Bioresmethrin; Bitertanol; Bixafen; Boscalid; Bromophos-Ethyl; Bromoxynil; Bromuconazole; Bupirimate; Buprofezin; Butafenacil; Butocarboxin; Buturon; Butylate; Cadusafos; Carbaryl; Carbendazin/Benomyl; Carbendamide; Carbofuran; Carbosulfon-3-hydroxy; Carboxin; Carfentrazone-Ethyl; Chlorantraniliprole; Chlorbromuron; Chlorfeniophos; Chlorfazuron; Chloridazon; Chlorimequat; Chlorotoluron; Chloroxuron; Chlorpyrapham; *Chlorpyrifos(0,005); Chlorpyrifos-Methyl; Chlorsulfuron; Cinidon-ethyl; Clethodim; Climbazole; Clofentezine; Clomazone; Clopyralid; Cloquintocet-Ester; Clothianidin; Coumaphos; Cyanazine; Cyanophos; Cyazosulfamid; Cycloate; Cycloxydim; Cyflufenamid; Cyhexatin; Cymoxanil; Cyproconazole; Cyprodinil; Cyromazine; Daminozide; Dazomet; Deltamethrin; Demeton-S Methyl; Demeton-S Methyl-Sulfone; Demeton-S Methyl-Sulfoxide; Desmedipham; Desmetyn; Disafenithuron; Disulfos; Di-Allate; Diazinon; Dichlofenthion; Diclobutrazol; Dicrotophos; Diethofenophos; Difenoconazole; Disulfuram; Disulfuram-Sulfone; Ditalimfos; Dithianon; Diuron; DMST; Dodine; Emamectin Benzoate; EPN; Epoxiconazole; Etaconazole; Ethofencarb; Ethiofencarb-Sulfone; Ethiofencarb-Sulfoxide; Ethion; Ethiprole; Ethirimol; Ethofumasate; Ethoprophos; Ethoxyquin; Etoxazole; Etrinifos; Famoxadone; Famphur; Fenamidone; Fenamiphos; Fenamiphos-Sulfoxide; Fenamidol; Fenazaquin; Fenbuconazole; Fenbutoloxid; Fenchlorphos Oxon; Fenhexamid; Fenobucarb; Fenoxycarb; Fenpiclonil; Fenpropidin; Fenpropimorph; Fenproximate; Fenthion; Fenthion-Sulfone; Fenthion-Sulfoxide; Fipronil; Flazasulfuron; Flonicamid; Florasulam; Fluazifop-P-Butyl; Fluazinam; Flubendiamine; Flubenzimine; Flucycloxuron; Flucythrinate; Fludioxonil; Flufenacet; Flufenoxuron; Flumioxazin; Fluometuron; Fluopicolide; Fluopyram; Fluquinconazole; Fluorochloridone; Fluoroxypy; Flusilazole; Fluxapyroxad; Formetanate; Fosthiazate; Fuberidazole; Furaxyl; Furathiocarb; Furmecyclox; Halfenprox; Halosulfuron-Methyl; Haloxypoph-2-Ethoxy-Ethyl; Haloxypoph-R-Methylester; Hexaconazole; Hexaflumuron; Hexazinone; Hexythiazox; Hymexazol; Imazalin; Imazapic; Imazaquin; Imazethapyr; Imibenconazole; Imidacloprid; Indoxacarb; Iodosulfuron-Methyl-Sodium; Ioxynil; Iponazole; Iprodione; Iprodicarbaz; Isazofos; Isopropacarb; Isopyrazam; Isoxadifen-Ethyl; Isoxaflutole; Isoxathion; Kresoxim-Methyl; Lenaci; Linuron; Lufuron; Malaoxon; Malathion; Mandipropamid; MCPA; MCPB; Mecarbam; Mepranil; Mesotriione; Metaflumizone; Metalaxyl; Metalaxyl-M; Metamiton; Metazachlor; Metconazole; Methabenzthiazuron; Methacrisofs; Methamidophos; Methidathion; Methiocarb; Methiocarb-Sulfone; Methiocarb-Sulfoxide; Methomyl; Methoxyfenozide; Metobromuron; Metolachlor-S; Metolachlor; Metolcarb; Metosulam; Metoxuron; Metrafenone; Metribuzin; Metsulfuron-Methyl; Mevinphos; Molinate; Monocrotophos; Monolinuron; Monuron; Myclobutanil; Napropamide; Neburon; Nicosulfuron; Nitrenpyram; Norflurazon; Novaluron; Nuarinol; Ofurace; Omethoate; Oxadiazon; Oxadixyl; Oxamyl; Oxasulfuron; Oxycarboxin; Paclobutrazol; Paraaxon-Ethyl; Paraaxon-Methyl; Parathion-Ethyl; *Parathion-Methyl(0,002); Pebulate; *Penconazole(0,005); Pencycuron; Pendimethalin; Phenmedipharm; Phenothate; Phosalome; Phosmet; Phosphamidon; Phoxim; Picloram; Picoxystrobin; Pinoxaden; Pirimicarb-Desmethyl; Pirimicarb; Pirimiphos-Ethyl; Pirimiphos-Methyl; Prochloraz; *Profenosofos(0,004); Profoxydim; Promecarb; Prometryn; Propamocarb Hydrochloride; Propaqazifop; Propargite; Propazine; Propetamphos; Propiconazole; Propoxur; Propyzamide; Proquinazid; Prosulfocarb; Prosulfuron; Prothioconazole; Prothiofos; Pyetrozine; Pyraclostrobin; Pyraflufen-Ethyl; Pyrazophos; Pyridaben; Pyridaphenthion; Pyridate; Pyrifexon; Pyrimethamil; Pyriproxyfen; Quinalphos; Quinoxifen; Quinalofop-P-Ethyl; Resmethrin; Rimsulfuron; Sethoxydim; Siltiofam; Simazine; Spinetoram; Spinosyn A; Spinosyn D; (Sum)Spinosad; Spirodiolofen; Spiromesifen; Spirotetramat; Spiroxamine; Sulfosulfuron; Sulfitop; Tau-Fluvalinate; Tebuconazole; Tebuconazole; Tebuconazole; Tebuconazole; Tebutam; Teflubenzuron; TEPP; Tepraloxydim; Terbacil; Terbumeton; Terbutylazine-Desethyl; Terbutylazine; Terbutyn; Tetraconazole; Thiabendazole; Thiacloprid; Thiamethoxam; Thidiazuron; Thifensulfuron-Methyl; Thioebencarb (Benthiocarb), Thiodicarb; Thifanox-Sulfoxide; Thiphonate-Methyl; Tolclofos-Methyl; Tolylfluanid; Tralkoxidim; Triadimefon; Triadimenol; Triallate; Triasulfuron; Triazophos; Tribenuron-Methyl; Trichlorfon; Tricyclazole; Tridemorph; Trifloxystrobin; Trifluxysulfuron-Sodium; Triflumizole; Triflumuron; Triforine; Triticonazole; Uniconazole; Vamidothion

GC-MSD ile Pestisit Analizi Yapılan Etken Maddeler (0,010 mg/kg)/* işaretliler hariç)

2,4,5-T Methyl ester; Benthialavalcar isopropyl; Carbofuranphenol; Chlordimeform; Chlorethoxyfos; Chlormephos; Chloroneb; Chloropropylate; Diethyl-N'N-toluamide-m (DEET); Ethofumesate-2-keto; Fluotrimazol; Iodofenphos (Jodfenphos); Isocarpohos; Mirce; Nitrapyrin; Pentachloraniline; Pentachloranisole; Pentachlorophenol; Phenkapton; Phorate; Phorate Sulfone; Phorate Sulfoxide; Tolfenpyrad; Profuraline; S 421; 2,4-DDD; 4,4'-DDD; 2,4'-DDE; 4,4'-DDE; 2,4'-DDT; 4,4'-DDT; 2-Phenylphenol; Aclonifen; Acrinathrin; Aldrin; Bioallethrin; Biphenyl; Bromopropylate; Bromophos-methyl; Butralin; Captafo; Captam; Carbosulfan; Chinomethionat; Chlorbensine; Chlordan-cis-(alpha); Chlordan-trans(gamma); Chlorenaphy; Chlorfenson; Chlorbenzilate; Chlorothalonil; Chlorthal-dimethyl; Chlrozolinate; Clodinafop-propargyl ester; Cyfluthrin(Cyfluthrin 1; Cyfluthrin II; Cyfluthrin III; Cyfluthrin IV -izomerleri toplam); Cyhalofop-butyl; Cyhalothrin Lambda; Cypermethrin (Cypermethrin I; Cypermethrin II; Cypermethrin III; Cypermethrin IV-izomerleri toplam); Dichlorvos; Diclofop-methyl; Dicofol; Dieldrin; Dinitramine; Dinobuton; *Endosulfan-alpha(0,002); *Endosulfan-beta(0,002); *Endosulfan-sulfate(0,002); Endrin; EPTC; Esfenvalerate; Ethalfluralin; Etofenprox; Etridiazole; Fenchlorphos; Fenitrothion; Fenoxaprop-ethyl; Fenvalerate; Flutriafol; Folpet; Fonofos; Formothion; HCB(hexachlorobenzene); HCH-alpha; HCH-beta; HCH-delta; HCH-gamma; Heptachlor; Heptachlor endo-epoxide(trans); Heptachlor exo-epoxide(cis); Heptenophos; Isoproturon; Methoxychlor; Nitrofen; Nitrothal-isopropyl; Nonachlor; Oxyfluorfen; Permethrin(Permethrin I; Permethrin II-izomerleri toplam); Phenothrin (Phenothrin I; Phenothrin II-izomerleri toplam); Picolinafen; Procymidone; Propamocarb; Propanil; Propanil; Quintozone(pentachloronitrobenzene); Tecnazene; Tefluthrin; Terbusulfos; Tetrachlorvinphos; Tetradifon; Tetramethrin (Tetramethrin I; Tetramethrin II-izomerleri toplam); Tetasul; Thiazozypr; Thiometon; Trifluralin; Vinclozolin.

Halil ÖZDEMİR
Kalıntı – Kimyasal Analizler Birimi Sorumlusu
(Responsible of Residue – Chemical Analysis Unit)

Tasdkik Olunur (Approved)
09/01/2023
Gamze İSFENDİYAROĞLU
Laboratuvar Müdürü
(Laboratory Manager)

Selin ÜNAL
Numune Kabul ve Rapor Düzenleme Birimi Sorumlusu
(Responsible of Sample Acceptance and Report Regulation Unit)