

GIDA, TARIM VE HAYVANCILIK BAKANLIĞI
A&G PUR ÖZEL GIDA KONTROL LABORATUVARI
MUAYENE VE ANALİZ RAPORU

Rapor Numarası : 2017-29449
Rapor Tarihi : 01.11.2017

AB-0559-T

29449

10-17

Analizin Amacı : ÖZEL İSTEK
Numuneyi Gönd. Kuruluş : MİGROS TİC. A.Ş.
ATATÜRK MAH. TURGUT ÖZAL BULV. NO:07 ATAŞEHİR /İSTANBUL
Numunenin Adı ve Tarifi : 28170010 ORGANİK KARNABAHAAR -
Numune Tutanak No : -
Numune Parti No/Parti Büyüklüğü : FİRMA ADI: ALEV SENKER AKAL / PARTİ NO: 3010161928170010070459 / BÖLGE: BURSA /
NUMUNENİN ALINDIĞI YER: BURSA / HKS NO:1343719170019486092
Üretim ve son Kullanma Tarihi : /
Üretici Firma Adı : ALEV SENKER AKAL
Numunenin Ambalajı : STREÇ AMBALAJ
Numunenin Miktarı : 1 KG
Numunenin Kabul Tarihi : 31.10.2017
Raporun Sayfa Sayısı : 3
Analiz Başlama - Bitiş Tarihi : 31.10.2017-01.11.2017

Yapılan Analizler	Birim	Sonuçlar	Ölçüm Limiti	Analiz Metodu	TGK Limit	EU Limit	Değ.
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Kalıntı Analizleri

0-*PESTİSİT ANALİZİ(GCMS)	mg/kg	Tespit Edilemedi	0,010	JAOC Vol.90.No:2			U
0-*PESTİSİT ANALİZİ(LCMSMS)	mg/kg	Tespit Edilemedi	0,010	JAOC Vol.90.No:2			U

Ölçüm Limiti Düzeyinde Tespit Edilemeyen Pesticitler/Adı(Ölçüm Limiti) Akredite Durumu
GCMS:

1-2,4DDDD(0,010)*,2-4,4DDDD(0,010)*,3-4,4DDE(0,010)*,4-Aldrin(0,010)*,5-AlphaEndosulfan(0,010)*,6-AlphaHCH(0,010)*,7-BetaCyfluthrin(0,060)*,8-BetaEndosulfan(0,010)*,9-BetaHCH(0,010)*,10-BromophosMethyl(0,010)*,11-Captan(0,010)*,12-Chinomethionate(0,010)*,13-Chlorfenapyr(0,010)*,14-Chlorothalonil(0,010)*,15-CisChlordane(0,010)*,16-DeltaHCH(0,010)*,17-Dicofol(0,010)*,18-Dieldrin(0,010)*,19-Fenclorophos(0,010)*,20-Fenpropathrin(0,010)*,21-Fenson(0,010)*,22-GammaHCH(0,010)*,23-Heptachlorendoepoxide(0,010)*,24-Heptachlorexoepoxide(0,010)*,25-Hexachloro13Butadiene(0,010)*,26-Hexachlorobenzen(0,010)*,27-Jodfenphos(0,010)*,28-LambdaCyhalothrin(0,010)*,29-Methoxychlor(0,010)*,30-Nuarimol(0,010)*,31-Ofurace(0,010)*,32-Oxadixyl(0,010)*,33-Oxyfluorfen(0,010)*,34-ParathionMethyl(0,010)*,35-Pentachloroaniline(0,010)*,36-Permethrin(0,010)*,37-Procymidon(0,010)*,38-Pyrazophos(0,010)*,39-Quintozene(0,010)*,40-Tecnazen(0,010)*,41-Tetradifon(0,010)*,42-Tetrasul(0,010)*,43-TolclofosMethyl(0,010)*,44-TransChlordane(0,010)*,45-Trifluralin(0,010)*,46-Vinclozolin(0,010)*,47-24DDT(0,010),48-44DDT(0,010),49-AlphaCypermethrin(0,010),50-Benfluralin(0,010),51-Chlorfenson(0,010),52-EndrinAld ehit(0,010),53-EndrinKeton(0,010),54-Endrin(0,010),55-Fluopyram(0,010),56-Heptachlor(0,010),57-Isopropalin(0,010),58-Isopropanol(0,010),59-Methoprone(0,010),60-Mirex(0,010),61-ParathionEthyl(0,010),62-Tefluthrin(0,010),63-Sulfoxide(0,010),64-Desmedipham(0,010),65-Diafenthionur(0,010),66-Dichloprop-P(0,010),67-Dimethanamid(0,010),68-Dimetha namid-P(0,010),69-Thionazin(0,010),70-3,5dichloroanilin(0,010),71-Folpet(0,010),72-Biphenyl(0,010),73-Bromoclyen(0,010),74-Chlorbensidulfon(0,010),75-Chlorbenside(0,010),76-Chlorpropylate(0,010),77-Chlozolinat(0,010),78-Dichlobenil(0,010),79-Isazofos(0,010),80-Isobenzan(0,010),81-Isodrin(0,010),82-Methoprotyrne(0,010),83-Pentachloroanisole(0,010),84-Profuralin(0,010),85-Chlorneb(0,010),86-Chlorfenpropmethyl(0,010)

LC-MS/MS:
1-2,4Acid(0,010)*,2-Acephate(0,010)*,3-Acetachlor(0,010)*,4-Acetamid(0,010)*,5-Aclonifen(0,010)*,6-Alachlor(0,010)*,7-Aldicarb(0,010)*,8-Aldicarb(0,010)*,9-Aldicarb sulfoxide(0,010)*,10-AlloxydimNa(0,010)*,11-Amitraz(0,010)*,12-Anilofos(0,010)*,13-Atrazine(0,010)*,14-Atrazinedesethyl(0,010)*,15-Azoprotryne(0,010)*,16-Azobenzene(0,010)*,17-Azoxystrobin(0,010)*,18-BenalaxylM(0,010)*,19-Bendiocarb(0,010)*,20-Benomyl&Carbendazim(0,010)*,21-Bentazone(0,010)*,22-Bifenthrin(0,010)*,23-Bitertanol(0,010)*,24-B oscalid(0,010)*,25-Bromacil(0,010)*,26-Bromopropylate(0,010)*,27-Bupimate(0,010)*,28-Buprofezin(0,010)*,29-Butocarboxim(0,010)*,30-Butylate(0,010)*,31-Carbaryl(0,010)*,32-Carbofuran(0,010)*,33-Carbofuran3hydroxy(0,010)*,34-Carbosulfan(0,010)*,35-Carbenzazoneethyl(0,010)*,36-Chlorbromuron(0,010)*,37-Chlorfluzuron(0,010)*,38-Chlormequ atchloride(0,010)*,39-Chlorpyrifos(0,010)*,40-Chlorpyrifosmethyl(0,010)*,41-Clofentazine(0,010)*,42-Clomazone(0,010)*,43-Coumaphos(0,010)*,44-Cyanazine(0,010)*,45-Cycloa t e(0,010)*,46-Cyhexatin(0,010)*,47-Cymizole(0,010)*,48-Cymoxanil(0,010)*,49-Cypermethrin(0,010)*,50-Cyproconazole(0,010)*,51-Cyprodinil(0,010)*,52-Deltamethrin(0,010)*,53 -DemetonSmethyl(0,010)*,54-Diazinon(0,010)*,55-Dibrom(0,010)*,56-Dichlofluandil(0,010)*,57-Dichlorvos(0,010)*,58-Dicrotophos(0,010)*,59-Diethofencarb(0,010)*,60-Difenocon azole(0,010)*,61-Diflubenazuron(0,010)*,62-Dimefox(0,010)*,63-Dimethachlor(0,010)*,64-Dimethamorph(0,010)*,65-Dimethoate+Omethoate(0,010)*,66-Diniconazole(0,010)*,67- Dinocap(0,010)*,68-Dioxacarb(0,010)*,69-Dipropetryn(0,010)*,70-Disulfotonsulfone(0,010)*,71-Disulfotonsulfoxide(0,010)*,72-Dithalimfos(0,010)*,73-Dithianon(0,010)*,74-DNOC (0,010)*,75-Dodine(0,010)*,76-Emamectinbenzoate(0,010)*,77-EndosulfanSulfat(0,010)*,78-Epoxconazole(0,010)*,79-EPTC(0,010)*,80-Esfenvalerate&Fenvalerate(0,010)*,81-Ethi ofencarb(0,010)*,82-Ethion(0,010)*,83-Ethirimol(0,010)*,84-Ethofumesate(0,010)*,85-Ethoprophos(0,010)*,86-Ethoxazole(0,010)*,87-Etrimefos(0,010)*,88-Famoxadone(0,010)*,89-Fenamiphos(0,010)*,90-Fenarimol(0,010)*,91-Fenazaquin(0,010)*,92-Fenhexamide(0,010)*,93-Fenitrothion(0,010)*,94-Fenoxycarb(0,010)*,95-Fenpiclonil(0,010)*,96-Fensulfoth ion(0,010)*,97-Fenthion(0,010)*,98-Fenuron(0,010)*,99-FlampropMisopropyl(0,010)*,100-Flucythrinate(0,010)*,101-Fludioxanil(0,010)*,102-Flufenoxuron(0,010)*,103-Fluquincon azole(0,010)*,104-Flusilazole(0,010)*,105-FluziafopPbutyl(0,010)*,106-Formothion(0,010)*,107-Furothiocarb(0,010)*,108-Heptenefos(0,010)*,109-Hexaconazole(0,010)*,110-He xafumuron(0,010)*,111-hexythiazox(0,010)*,112-Ioxonyl(0,010)*,113-imazalil(0,010)*,114-imazamethabenzmethyl(0,010)*,115-imazaquin(0,010)*,116-imidacloprid(0,010)*,117-i ndoxacarb(0,010)*,118-iprodione(0,010)*,119-iprovalicarb(0,010)*,120-isoproturon(0,010)*,121-kresoximmethyl(0,010)*,122-Linuron(0,010)*,123-Lufenuron(0,010)*,124-Malaoxo n(0,010)*,125-Malathion(0,010)*,126-Mecarbam(0,010)*,127-Mecoprop(0,010)*,128-MecopropP(0,010)*,129-Mephosfolan(0,010)*,130-Mesosulfuronmethyl(0,010)*,131-Mesotrin e(0,010)*,132-MetalaxylmetalaxylM(0,010)*,133-Metazachlor(0,010)*,134-Metconazole(0,010)*,135-Methacrisof(0,010)*,136-Methamidophos(0,010)*,137-Methidathion(0,010)*,138-Methiocarb(0,010)*,139-Methomyl(0,010)*,140-Metolachlor(0,010)*,141-Metoxuron(0,010)*,142-Metribuzin(0,010)*,143-Mevinphos(0,010)*,144-Monocrotophos(0,010)*,145- Monolinuron(0,010)*,146-Myclobutanil(0,010)*,147-Oxamyl(0,010)*,148-Paroxonethyl(0,010)*,149-Penconazole(0,010)*,150-Pencycuron(0,010)*,151-Pendimethalin(0,010)*,152- Pentanachlor(0,010)*,153-Phenthoate(0,010)*,154-Phosalone(0,010)*,155-Phosmet(0,010)*,156-Phosphamidone(0,010)*,157-Pirimicarb(0,010)*,158-Pirimiphosethyl(0,010)*,159-P irimiphosmethyl(0,010)*,160-Profenophos(0,010)*,161-Profoxydim(0,010)*,162-Propachlor(0,010)*,163-Propamocarb(0,010)*,164-Propiconazole(0,010)*,165-Propoxur(0,010)*,166-Propyzamide(0,010)*,167-Prosulfuron(0,010)*,168-Prothiophos(0,010)*,169-Pymetrozine(0,010)*,170-Pyriaclostrobin(0,010)*,171-Pyridaphenthion(0,010)*,172-Pyridaben(0,010)*,173-Pyriproxyfen(0,010)*,174-Quinoxifen(0,010)*,175-Resmethrin(0,010)*,176-Spinosad(0,010)*,177-Spirodiclofen(0,010)*,178-Spiroxamine(0,010)*,179-Sulfotep(0,010)*,180-S ulprofos(0,010)*,181-Taufluvalinate(0,010)*,182-Tebufenpyrad(0,010)*,183-Teflubenzuron(0,010)*,184-Temeofos(0,010)*,185-Terbufos(0,010)*,186-Terbutryn(0,010)*,187-Tetrac hlorvinphos(0,010)*,188-Thiabendazole(0,010)*,189-Thiacloprid(0,010)*,190-Thiamethoxam(0,010)*,191-Thiocyclamhydrogenoxalate(0,010)*,192-Thiodicarb(0,010)*,193-Thiopho natemethyl(0,010)*,194-Tolyfluandil(0,010)*,195-Triallate(0,010)*,196-Triadimefon(0,010)*,197-Triadimenol(0,010)*,198-Triazophos(0,010)*,199-Trichlorphon(0,010)*,200-Triflox ystrobin(0,010)*,201-Triflumizole(0,010)*,202-Triflorin(0,010)*,203-Trisulfuronmethyl(0,010)*,204-Vernolol(0,010)*,205-Zoxamide(0,010)*,206-4,4Dichlorobenzenophenone(0,010),207-Chlorfenvinphos(0,010),208-Acrinathrin(0,010),209-Flonicamid(0,010),210-Allethrin(0,010),211-Ametyrn(0,010),212-Azinocarb(0,010),213-Azaconazole(0,010),214-Azamethiph os(0,010),215-Azinphosethyl(0,010),216-Azinphosmethyl(0,010),217-Benodanil(0,010),218-Benoxacor(0,010),219-Bensulfuronmethyl(0,010),220-Benthiavalicarp-isopropyl(0,010),221-Bifenox(0,010),222-Bromfenvinfos(0,010),223-Butafenacil(0,010),224-Butamifos(0,010),225-Chlorotoluron(0,010),226-Chlorpropham(0,010),227-Chlorthiophos(0,010),228-Cinid