



T.C
TARIM VE ORMAN BAKANLIĞI
Kumluca Özel Gıda Kontrol Laboratuvarı

(Kumluca Private Control Laboratory)
Kasapçayırı Mahallesi Kanuni Sokak No:16/1 D:14 Kumluca/ANTALYA
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MUAYENE VE ANALİZ RAPORU
(ANALYSIS REPORT)



Deney
TS EN ISO/IEC 17025
AB-1787-T

AB-1787-T
G-24-06518
11/24

Rapor No / Revizyon No : G-24-06518 Tarih (Date) : 21.11.2024
(Report No) / (Revision No)

Numuneye İlişkin Gelen Yazının Tarihi : Sayısı (Number) :
(Date of official paper)

Analizin Amacı (Reason of analysis) : ÖZEL İSTEK

Numuneyi Gönderen (Sample sent by) : FİNPORT TARIM ve GIDA ÜRÜNLERİ SANAYİ TİCARET ANONİM ŞİRKETİ

Gönderici Adresi (Sample sent by address) : Yeni Mah. 501 Sok. No:11

Numunenin Laboratuvara Geldiği Tarih ve Saat : 21.11.2024 14:30 Sıcaklık (Temperature) : °C
(Date and Time of Receipt of Sample)

Analiz Başlama ve Bitiş Tarihi : 21.11.2024 - 21.11.2024 Güvenlik Mühür No:
(Date of beginning and End of Analysis) (Security Seal No)

Numune Alma Tutanağının tarih ve sayısı : -
(Date and number of official paper)

Numune Kodu (Sample No) : G-24-06518

Numunenin (Samples)

Cinsi (Type) : Blushsweet Kan Portakalı / Blushsweet Blood Orange - Washington Portakal /
Washington Orange

Ambalajı (Package) : Plastik Poşet (Plastic Bag)

Üretim ve Son Tüketim Tarihi :

(Production and Expire Date)

Seri-Parti-Parsel No (Serial-Lot No) :

Miktar (Amount) : 2 kg

Numunenin Alındığı Yer, Adres ve Tarihi : /21.11.2024
(Receiving Place, Address and Date of Sample)

Üretici/İhracatçı/İthalatçı Adı : 1
(Producer/Exported/Imported Name)

İhraç/İthal Edilecek Ülke (Exported/Imported Country) :

İhraç/İthal Edilecek Miktar (Exported/Imported Quantity) :

Analiz (Analysis)	Sonuç (Result) mg/kg	LOD/LOQ (mg/kg)	G.K. (%) (Rec.)	Ö.B. (U.M.)	Metot (Method)	Cihaz (Instrument)	Sınır Değer (Limit) mg/kg	Değerlendirme (Evaluation)
Pestisit	Tespit Edilemedi (Not Detected)				EN 15662	LC-MS/MS GC-MS/MS	D.Y	D.Y

EN 15662 metodu ile GC-MS/MS Cihazında Analiz Edilen Pestisitler/Adı(LOD/LOQ mg/kg)

*1)Propamocarb(Propamocarb ve tuzlarının toplamı, propamocarb cinsinden)□(0,01), *2)Profluralin(0,01), *3)Procymidone(0,01), *4)Picoxystrobin(0,01), *5)Phenmedipham(0,01), *6)Perthane(0,01), *7)Permethrin(İzomerleri toplamı)□(0,01), *8)Pentachloroaniline(0,01), *9)Oxadiazyl(0,01), *10)Nitrothal-isopropyl(0,01), *11)Nitrofen(0,01), *12)Nitrapyrin(0,01), *13)Mirex(0,01), *14)Metolachlor Oxa(0,01), *15)Metolachlor (S-Metolachlor)(0,01), *16)Methoxychlor(0,01), *17)Mefenpyr-diethyl(0,01), *18)Lindane (HCH,gamma-)(0,01), *19)Leptophos(0,01), *20)Lactofen(0,01), *21)Isoxaben(0,01), *22)Isofenphos(0,01), *23)Isodrin(0,01), *24)Iodofenphos(0,01), *25)Hydroxyquinoline,8-(8-hydroxyquinoline ve tuzları toplamı, 8-hydroxyquinoline cinsinden)□(0,01), *26)Hexachlorbenzene(0,01), *27)Heptachlor-exo-epoxide(0,01), *28)Heptachlor-endo-epoxide(0,01), *29)Heptachlor(0,01), *30)HCH,delta-(0,01), *31)HCH,beta-(0,01), *32)HCH,alpha-(0,01), *33)Haloxyp-R-Methyl(0,01), *34)Formothion(0,01), *35)Folpet (Folpet ve phtalimide toplamı, folpet cinsinden)□(0,01), *36)Tau Fluvalinat(İzomerleri toplamı)□(0,01), *37)Flutriafol(0,01), *38)Fluprimidol(0,01), *39)Fluotrimazole(0,01), *40)Flucloralin(0,01), *41)Fipronil-Sulfone(0,01), *42)Fipronil-Sulfide(0,01), *43)Fipronil-Desulfinyl(0,01), *44)Fenvalerate/Esfenvalerate(Esfenvalerate içeren bileşen izomerlerin (RR, SS, RS & SR) her bir oranı)□(0,01), *45)Fenon(0,01), *46)Fenoxaprop-ethyl (Fenoxaprop-P-ethyl)(0,01), *47)Fenclorfen(0,01), *48)Ethalfuralin(0,01), *49)Endrin(0,01), *50)Endosulfansulfate(0,002), *51)Endosulfan (beta isomer)(0,002), *52)Endosulfan (alpha isomer)(0,002), *53)Diphenylamine(0,01), *54)Dioxathion(0,01), *55)Dinobuton(0,01), *56)Dimethipin(0,01), *57)Diethatyl Ethyl(0,01), *58)Dieldrin(0,004), *59)Dicofol(p, p' ve o,p' izomerleri toplamı)□(0,01), *60)Dichlorobenzophenone-4,4(0,01), *61)Dichlobenil(0,01), *62)Dicamba(0,01), *63)Deltamethrin (cis-deltamethrin)□(0,01), *64)Dazomet(0,01), *65)Cypermethrin(Diğer bileşik izomer karışımları dahil cypermethrin (izomerleri toplamı))(0,01), *66)Cypermethrin(0,01), *67)Cyfluthrin-beta(0,01), *68)Cyfluthrin(0,01), *69)Cycloate(0,01), *70)Cyanophos(0,01), *71)Chlozolate(0,01), *72)Chlorothion(0,01), *73)Chlorothalonil(0,01), *74)Chloroneb(0,01), *75)Chlorobenzilate(0,01), *76)Chloroaniline 3(0,01), *77)Chlorfenon(0,01), *78)Chlorfenprop-Methyl(0,01), *79)Chlorfenapyr(0,01), *80)Chlordecone(0,01), *81)Chlordane-trans(0,01), *82)Chlordane-cis(cis- ve trans-chlordane toplamı)(0,01), *83)Chlorbenside(0,01), *84)Chinomethionate(0,01), *85)Carbophenothion(0,01), *86)Captan(0,01), *87)Captafol(0,01), *88)Butralin(0,01), *89)Bromopropylate(0,01), *90)Bromocyclen(0,01), *91)Biphenyl(0,01), *92)Bifenazate(0,01), *93)BHC(0,01), *94)Benfluralin(0,01), *95)Benalaxyl(Benalaxyl-M dahil diğer bileşik izomer karışımları ile birlikte (izomerleri toplamı))□(0,01), *96)Aminocarb(0,01), *97)Alpha-Cypermethrin(0,01), *98)Aldrin(0,004), *99)4,4-DDT(0,01), *100)4,4-DDE(0,01), *101)4,4-DDD(0,01), *102)3-Hydroxycarbofuran(0,01), *103)2-Phenylphenol(2-phenylphenol ve konjugeleri toplamı, 2-phenylphenol cinsinden)□(0,01), *104)2,4-DDT(0,01), *105)2,4-DDE(0,01), *106)2,4-DDD(0,01), *107)Quintozene(0,01), *108)Tecnazene(0,01), *109)Tefluthrin(0,01), *110)Terbacil(0,01), *111)Tetrachlorvinphos(0,01), *112)Tetradifon(0,01), *113)Tetrahydrophthalimide(0,01), *114)Tetrasul(0,01), *115)Thiometon(0,01), *116)Tolyfluanid(Tolyfluanid ve dimethylaminosulfotoluidide toplamı; tolyfluanid cinsinden)□(0,01), *117)Transfluthrin(0,01), *118)Tributylphosphate(0,01), *119)Trifluralin(0,01), *120)Vinclizolin(0,01), *121)Lambda-cyhalothrin (Gamma-cyhalothrin)(0,01),

EN 15662 metodu ile LC-MS/MS Cihazında Analiz Edilen Pestisitler/Adı(LOD/LOQ mg/kg)

*1)Pyriproxyfen(0,01), *2)Pyriofenone(0,01), *3)Pyrimidifen(0,01), *4)Pyrimethanil(0,01), *5)Pyrifenox(0,01), *6)Pyridate(Pyridate, hidroliz ürünü CL 9673 (6-chloro-4-hydroxy-3-phenylpyridazin) ve hidrolize olabilen CL 9673 konjugeleri toplamı pyridate cinsinden)□(0,01), *7)Pyridaphenthion(0,01), *8)Pyridalyl(0,01), *9)Pyridafol(0,01), *10)Pyridaben(0,01), *11)Pyrethrins (Cinerin 1-2; Jasniolin 1-2; Pyrethrin 1-2)(0,01), *12)Pyrazophos(0,01), *13)Pyraflufen-Ethyl(0,01), *14)Pyraflufen(0,01), *15)Pyraclostrobin(0,01), *16)Pymetrozine(0,01), *17)Prothiofos(0,01), *18)Prosulfuron(0,01), *19)Prothioconazole(Prothioconazole-deshtio (izomerleri toplamı))□(0,01), *20)Prosulfocarb(0,01), *21)Proquinazid(0,01), *22)Propyzamide(0,01), *23)Propylenethiourea(0,01), *24)Propoxycarbazone(0,01),

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

F.Pr.03.04 Yayın Tarihi:13.10.2022

Revizyon No:03 Rev.Tarihi: 31.07.2023

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*25)Propoxur(0,01), *26)Propiconazole(0,01), *27)Propham(0,01), *28)Propazine(0,01), *29)Propargite(0,01), *30)Propanil(0,01), *31)Propaquizafop(0,01), *32)Propamocarb-N-Oxide(0,01), *33)Propachlor(0,01), *34)Prometryn(0,01), *35)Promecarb(0,01), *36)Prohexadione(Prohexadione (asit) ve tuzları; prohexadione-calcium cinsinden)□(0,01), *37)Profoxydim(0,01), *38)Profenofos(0,01), *39)Prochloraz(prochloraz, BTS 44595 (M201-04) ve BTS 44596 (M201-03) topları; prochloraz cinsinden)□(0,01), *40)Pirimiphos-Methyl(0,004), *41)Pirimiphos-Ethyl(0,01), *42)Pirimicarb(0,01), *43)Pinoxaden(0,01), *44)Picoxystrobin(0,01), *45)Picolinafen(0,01), *46)Picloram(0,01), *47)Phoxim(0,01), *48)Phosphamidon(0,01), *49)Phosmet oxon(0,01), *50)Phosmet(0,01), *51)Phosalone(0,01), *52)Phorate(Phorate, oxygenanalogue x ve bunların sulfones topları, phorate cinsinden)□(0,01), *53)Phenthoate(0,01), *54)Pethoxamid(0,01), *55)Penthiopyrad(0,01), *56)Penoxsulam(0,01), *57)Penflufen(0,01), *58)Pendimethalin(0,01), *59)Pencycuron-PB-Amine(0,01), *60)Pencycuron(0,01), *61)Penconazole(0,01), *62)Pebulate(0,01), *63)Parathion-methyl(Parathion-methyl ve paraoxon-methyl topları Parathion-methyl cinsinden)□(0,002), *64)Parathion-Ethyl(0,01), *65)Paoxon-Ethyl(0,01), *66)Pacloubtrazol(Bileşen izomerleri topları)□(0,01), *67)Oxyfluorfen(0,01), *68)Oxycarboxin(0,01), *69)Oxasulfuron(0,01), *70)Oxamyl(0,01), *71)Oxadiazon(0,01), *72)Oxadixyl(0,01), *73)Orthosulfamuron(0,01), *74)Omethoate(0,01), *75)Ofurace(0,01), *76)Nuairimol(0,01), *77)Novaluron(0,01), *78)Norflurazon(0,01), *79)Nitenpyram(0,01), *80)Nicosulfuron(0,01), *81)Neburon(0,01), *82)Napropamide(izomerleri topları)□(0,01), *83)Myclobutanil(Bileşen izomerleri topları)□(0,01), *84)Monuron(0,01), *85)Monolinuron(0,01), *86)Molinate(0,01), *87)Monocrotophos(0,01), *88)Milbemycin A4(0,01), *89)Milbemycin A3(0,01), *90)Mevinphos(E- ve Z-izomerleri topları)□(0,01), *91)Metsulfuron-Methyl(0,01), *92)Metribuzin(0,01), *93)Metrafenone(0,01), *94)Metoxuron(0,01), *95)Metosulam(0,01), *96)Metolcarb(0,01), *97)MetolachlorOXA(0,01), *98)MetolachlorESA(0,01), *99)Metolachlor(0,01), *100)Metobromuron(0,01), *101)Methoxyfenozide(0,01), *102)Methoprene(0,01), *103)Methomyl-Sulfone(0,01), *104)Methomyl(0,01), *105)Methiocarb-Sulfoxide(0,01), *106)Methiocarb-Sulfone(0,01), *107)Methiocarb(0,01), *108)Methidathion(0,01), *109)Methamidophos(0,01), *110)Methacifos(0,01), *111)Methabenzthiazuron(0,01), *112)Metconazole(0,01), *113)Metazachlor-479M16(0,01), *114)Metazachlor-479M08(0,01), *115)Metazachlor-479M04(0,01), *116)Metazachlor(0,01), *117)Metamitron(0,01), *118)Metalaxyl-MetalaxylM(Metalaxyl-M dahil diğer bileşik izomer karışımları ile birlikte metalaxyl (izomerleri topları))□(0,01), *119)Metaflumizone(E- ve Z- izomerleri topları)□(0,01), *120)Mesotrione(0,01), *121)Mesosulfuron-Methyl(0,01), *122)Mephtyldinocap(2,4 DNOP ve 2,4 DNOP topları; mephtyldinocap cinsinden)□(0,01), *123)Mepronil(0,01), *124)Mepfosolan(0,01), *125)Mepaniryrim(0,01), *126)Mefentrifluconazole(0,01), *127)Mecoprop(Mecoprop-p ve mecoprop topları; mecoprop cinsinden)□(0,01), *128)Mecarbam(0,01), *129)MCPA (Tuzları, esterleri ve konjüge formları dahil MCPA, MCPB; MCPA cinsinden)□(0,01), *130)Mandipropamid(0,01), *131)Malathion(Malathion ve malaaxon topları, malathion cinsinden)(0,01), *132)Malaoxon(0,01), *133)Lufenuron(0,01), *134)Linuron(0,01), *135)Lenaci(0,01), *136)Kresoxim-methyl(0,01), *137)Isoxathion(0,01), *138)Isoxaflutole(Isoxaflutole ve diketonitrile-metabolite topları, isoxaflutole cinsinden)□(0,01), *139)Isoxadifen-Ethyl(0,01), *140)Isoxaben(0,01), *141)Isopyrazam(0,01), *142)Isoproturon(0,01), *143)Isoprothiolane(0,01), *144)Isoprocacarb(0,01), *145)Isopenfos(0,01), *146)Isocarbophos(0,01), *147)Isazofos(0,01), *148)Iprovalcarb(0,01), *149)Iprodione(0,01), *150)Iponazole(0,01), *151)Ioxynil(Ioxynil ve tuzları topları, ioxynil cinsinden)□(0,01), *152)Iodosulfuron-Methyl(Iodosulfuron-methyl ve tuzları topları, iodosulfuron-methyl cinsinden)□(0,01), *153)Indoxacarb(Indoxacarb ve R enantiyomeri topları)□(0,01), *154)Indazifam(0,01), *155)Imidacloprid(0,01), *156)Imibenconazole(0,01), *157)Imazethapyr(0,01), *158)Imazaquin(0,01), *159)Imazapyr(0,01), *160)Imazapic(0,01), *161)Imazamox(Imazamox ve tuzları topları, imazamox cinsinden)□(0,01), *162)Imazalil(0,01), *163)Hymexazol(0,01), *164)Hexythiazox(0,01), *165)Hexazinone(0,01), *166)Hexaflumuron(0,01), *167)Hexaconazole(0,01), *168)Heptenophos(0,01), *169)Haloxypop-2-Etoxy-Ethyl(0,01), *170)Haloxypop(0,01), *171)Halosulfuron-Methyl(0,01), *172)Halifenprox(0,01), *173)Haloxifen-Methyl(Haloxifen-methyl ve X11393729 (halaxifen) topları, halaxifen-methyl cinsinden)□(0,01), *174)Furathiocarb(0,01), *175)Furalaxyl(0,01), *176)Fuberidazole(0,01), *177)Fosliatate(0,01), *178)Formetanate(Formetanate ve tuzları topları formetanate cinsinden (hydrochloride)□(0,01), *179)Forchlorfenuron(0,01), *180)Foramsulfuron(0,01), *181)Fonofos(0,01), *182)Fomesafen(0,01), *183)Fluxapyroxad(0,01), *184)Fluthiacet Methyl(0,01), *185)Flutolanil(0,01), *186)Flusilazole(0,01), *187)Flurtamone(0,01), *188)Fluroxypyr-Meptyl(0,01), *189)Fluroxypyr(Fluroxypyr, tuzları, esterleri ve konjügelere topları, fluroxypyr cinsinden)□(0,01), *190)Flurochloridone(0,01), *191)Flupyradifurone(0,01), *192)Fluquinconazole(0,01), *193)Fluoxastrobin(Fluoxastrobin ve Z-izomeri topları)□(0,01), *194)Flupopyram(0,01), *195)Flumeturon(0,01), *196)Fluopicolide(0,01), *197)Flumioxazin(0,01), *198)Flufenoxuron(0,01), *199)Flufenacet-OA(0,01), *200)Flufenacet(N fluorophenyl-N-isopropyl grubunu içeren bütün bileşiklerin topları; flufenacet eşdeğeri cinsinden)□(0,01), *201)Fludioxonil(0,01), *202)Flucythrinate(Flucythrinate izomer bileşiklerinin diğer karışımları dahil (izomerleri topları))□(0,01), *203)Flucarbazone(0,01), *204)Flubenazine(0,01), *205)Flubendiamide(0,01), *206)Fluzazinam(0,01), *207)Fluazifop-P(Fluazifop tüm bileşen izomerleri, esterleri ve konjügelere topları, fluazifop cinsinden)□(0,01), *208)Florasulam(0,01), *209)Flonicamid(0,01), *210)Flazasulfuron(0,01), *211)Fipronil(0,005), *212)Fentin-Chloride(0,01), *213)Fenthion-Sulfoxide(0,01), *214)Fenthion-Sulfone(0,01), *215)Fenthion-Oxonsulfone(0,01), *216)Fenthion(0,01), *217)Fensulfothion(0,01), *218)Fenproximate(0,01), *219)Fenpyrazamin(0,01), *220)Fenpropimorph(izomerler topları)□(0,01), *221)Fenpropidin(0,01), *222)Fenpropathrin(0,01), *223)Fenpiclonil(0,01), *224)Fenoxycarb(0,01), *225)Fenoxaprop-P(0,01), *226)Fenoxaprop-P-Ethyl(0,01), *227)Fenobucarb(0,01), *228)Fenitrothion(0,01), *229)Fenhexamid(0,01), *230)Fenbutatin Oxide(0,01), *231)Fenbuconazole(0,01), *232)Fenazaquin(0,01), *233)Fenarimol(0,01), *234)Fenamiphos-Sulfoxide(0,01), *235)Fenamiphos(Fenamiphos ve fenamiphosulfoxide ve fenamiphosphone topları; fenamiphos cinsinden)□(0,01), *236)Fenamidone(0,01), *237)Famphur(0,01), *238)Famoxadone(0,01), *239)Etrifofos(0,01), *240)Etridiazole(0,01), *241)Etoxazole(0,01), *242)Etofenprox(0,01), *243)Ethoxysulfuron(0,01), *244)Ethoxyquin(0,01), *245)Ethoprophos(Ethoprop)(0,01), *246)Ethofumesate(Ethofumesate, 2-keto-ethofumesate, open-ring-2-keto-ethofumesate ve konjügelere topları, ethofumesate cinsinden)□(0,01), *247)Ethinol(0,01), *248)Ethinon(0,01), *249)Ethiofencarb-Sulfoxide(0,01), *250)Ethiofencarb-Sulfone(0,01), *251)Ethiofencarb(0,01), *252)Ethametsulfuron-Methyl(0,01), *253)Etoconazole(0,01), *254)EPTC(Ethylidipropylthiocarbamate)(0,01), *255)Epoconazole(0,01), *256)EPN(0,01), *257)Emamectin Benzoate B1A(Emamectin cinsinden)(0,01), *258)Dodine(0,01), *259)Diuron(0,01), *260)DNOC(0,01), *261)Dithianon(0,01), *262)Ditalimfos(0,01), *263)Disulfoton(Disulfoton, disulfotonsulfoxide ve disulfotonsulfone topları; disulfoton cinsinden)□(0,01), *264)Diopropetryn(0,01), *265)Diphenamid(0,01), *266)Dioxacarb(0,01), *267)Dinoterb(0,01), *268)Dinoseb(0,01), *269)Dinocap(Dinocap izomerler ve eş fenoller topları, dinocap cinsinden)□(0,01), *270)Diniconazole(izomerleri topları)□(0,01), *271)Dimoxystrobin(0,01), *272)Dimetilan(0,01), *273)Dimethomorph(0,01), *274)Dimethoate(0,01), *275)Dimethenamid (Dimethenamid-P içeren bileşen izomerlerin diğer karışımları içeren (izomerleri topları))□(0,01), *276)Diflufenican(0,01), *277)Dimethachlor(0,01), *278)Diflubenuron(0,01), *279)Difenoconazole(0,01), *280)Dithiofencarb(0,01), *281)Dicrotophos(0,01), *282)Dicloran(0,004), *283)Diclofop-Methyl(0,01), *284)Diclofop(Diclofop-methyl ve diclofop-asit topları; diclofop-methyl cinsinden)□(0,01), *285)Diclobutrazol(0,01), *286)Dichlorvos(0,01), *287)Dichlorprop(Dichlorprop (dichlorprop-P dahil), tuzları, esterleri ve konjügelere topları, dichlorprop cinsinden)□(0,01), *288)Dichlofluanid(0,01), *289)Diazene(0,01), *290)Diazinon(0,01), *291)Diazinon(0,01), *292)Dialifos(0,01), *293)Diafenhiuron(0,01), *294)Di-Allate(0,01), *295)Desmetryn(0,01), *296)Desmedipham(0,01), *297)Demeton-S-Methylsulfoxide(0,01), *298)Demeton-S-Methylsulfone(0,01), *299)Demeton-S-Methyl(0,01), *300)Daminozide(0,01), *301)Cyromazine(0,01), *302)Cyprodinil(0,01), *303)Cyproconazole(0,01), *304)Cymoxanil(0,01), *305)Cyhexatin(0,01), *306)Cyhalofop-Butyl(0,01), *307)Cyflumetofen(0,01), *308)Cyflufenamid(Cyflufenamid (Z-izomer) ve E-izomer topları, cyflufenamid cinsinden)□(0,01), *309)Cycloxydim(3-(3-thianyl) glutaric acid S-dioxide (BH 517-TGSO2) ve/veya 3-hydroxy-3-(3-thianyl) glutaric acid S-dioxide (BH 517-5-OH-TGSO2) izomer bunların metil esterleri olarak tespit edilebilen parçalanma ve reaksiyon ürünleri dahil; toplarda cycloxydim cinsinden hesaplanırlar)□(0,01), *310)Cyclanilid(0,01), *311)Cyazofamid(0,01), *312)Cyantraniliprole(0,01), *313)Cyanofenfos(0,01), *314)Cyanazine(0,01), *315)Cinifozat(0,01), *316)Coumaphos(0,01), *317)Clothianidin(0,01), *318)Cloquintocet-Ester(0,01), *319)Clopyralid(0,004), *320)Clofentezine(0,01), *321)Clomazone(0,01), *322)Clodinafop (Clodinafop ve S-izomerleri ve bunların tuzları, clodinafop cinsinden)□(0,01), *323)Climbazole(0,01), *324)Clethodim(0,01), *325)Cinidon-Ethyl(0,01), *326)Chromafenozide(0,01), *327)Chlorthiophos(0,01), *328)Chlorthal-Dimethyl(0,002), *329)Chlorsulfuron(0,01), *330)Chlorpyrifos(0,01), *331)Chlorpyrifos-Methyl(0,01), *332)Chlorpropham(0,01), *333)Chloroxuron(0,01), *334)Chlorotoluron(0,01), *335)Chlormequat(Chlormequat ve tuzları topları, chlormequat-chloride cinsinden)□(0,01), *336)Chloridazon-Desphenyl(0,01), *337)Chloridazon(0,01), *338)Chlorfluzuron(0,01), *339)Chlorfenvinfos(0,01), *340)Chlorbufam(0,01), *341)Chlorbromuron(0,01), *342)Chlorantraniliprole(DPX E-2Y45)□(0,01), *343)Carpropamid(0,01), *344)Carfentrazone-Ethyl(Carfentrazone olarak belirlenir ve carfentrazone-ethyl cinsinden hesaplanır)□(0,01), *345)Carboxin(Carboxin ve metabolitlericarboxinsulfoxide ve oxycarboxin (carboxinsulfone) topları, carboxin cinsinden)□(0,01), *346)Carbosulfan(0,01), *347)Benomy(0,01), *348)Carbofuran(0,01), *349)Carbaryl(0,01), *350)Cadusafos(0,01), *351)Butylate(0,01), *352)Buturon(0,01), *353)Butralin(0,01), *354)Butoxycarboxim(0,01), *355)Butocarboxim-Sulfoxide(0,01), *356)Butocarboxim(0,01), *357)Butafenacil(0,01), *358)Buprofezin(0,01), *359)Bupirimate(0,01), *360)Bromuconazole(Diastereomerler topları)□(0,01), *361)BT544596(0,01), *362)Bromoxynil (Bromoxynil ve tuzları, bromoxynil cinsinden)□(0,01), *363)Bromophos-Methyl(0,01), *364)Bromophos-Ethyl(0,01), *365)Bromacil(0,01), *366)Boscalid(0,01), *367)Bixafen(0,01), *368)Bitertanol(0,01), *369)Bispyribac(Bispyribac, tuzları ve esterleri topları, bispyribac cinsinden)□(0,01), *370)Bioresmethrin(0,01), *371)Binapacryl(0,01), *372)Bifenthrin(0,01), *373)Bifenoximate(0,01), *374)Benzobicyclopyrone(bicyclopyrone ve 2-(2-methoxyethoxymethyl)-6-(trifluoromethyl)pyridine-3-carboxylic asit (SYN503780) ve 2-(2-hydroxyethoxymethyl)-6-(trifluoromethyl)pyridine-3-carboxylic asit (CSCD686480) yaygın parçaların topları olarak saptanan yapısal olarak ilgili metabolitleri topları, bicyclopyrone cinsinden)□(0,01), *375)Bentazone, 6-Hydroxy(0,01), *376)Bentazone(Bentazone, tuzları ve 6-OH-ve 8-OH-bentazone (serbest ve konjüge) topları; bentazone cinsinden)□(0,01), *377)Bensulfuron-Methyl(0,01), *378)Benfuracarb(0,01), *379)Bendiocarb(0,01), *380)Bebutamid(0,01), *381)Barban(0,01), *382)Azoxystrobin(0,01), *383)Azinphos-Methyl(0,01), *384)Azinphos-Ethyl(0,01), *385)Azimsulfuron(0,01), *386)Azamethiphos(0,01), *387)Azadirachtin(0,01), *388)Azoxanazole(0,01), *389)Avermectin B1a(0,01), *390)Atrazine(0,01), *391)Aramite(0,01), *392)Anilofos(0,01), *393)Anilazine(0,01), *394)Amitrole(0,01), *395)DMPP (N-2,4-Dimethylphenyl-N-methylformamidine)(0,01), *396)OMA (2,4-Dimethylanilin)(0,01), *397)Amitraz(0,01), *398)Amisulbrom(0,01), *399)Aminopyralid(0,01), *400)Amidosulfuron(0,01), *401)Ametryn(0,01), *402)Ametoctradin(0,01), *403)Allethrin(0,01), *404)Aldicarb-Sulfoxide(0,01), *405)Aldicarb-Sulfone(0,01), *406)Aldicarb(0,01), *407)Alachlor(0,01), *408)Acrinathrin(0,01), *409)Aclonifen(0,01), *410)Acibenzolar-S-methyl(Acibenzolar-S-methyl ve acibenzolar asit (serbest ve konjüge) topları; acibenzolar-S-methyl cinsinden)□(0,01), *411)Acetochlor(0,01), *412)Acetamidip-N-Desmethyl(0,01), *413)Acetaminiprid(0,01), *414)Acequinoxyl(0,01), *415)Acephate(0,01), *416)Abamectin(Avermectin B1a, avermectin B1b ve avermectin B1a'nın delta-8,9 izomeri topları, avermectin B1a cinsinden)□(0,01), *417)4-CPA(0,01), *418)3,4,5-Trimethacarb(0,01), *419)2-Hydroxy-Propoxy-carbazone(0,01), *420)2,4-D(2,4-D, tuzları, esterleri ve konjügelere topları; 2,4-D cinsinden)□(0,01), *421)2,4-DB(2,4-DB, tuzları, esterleri ve konjügelere topları; 2,4-DB cinsinden)□(0,01), *422)Pyroxulam(0,01), *423)Quinalphos(0,01), *424)Quinlorac(0,01), *425)Quinmerac(0,01), *426)Quinoxifen(0,01), *427)Quizalofop/Quizalofop-P(Quizalofop, tuzları, esterleri (propaquizafop içeren) ve konjügelere topları, quizalofop cinsinden (bileşen izomerlerin herhangi bir oranı))□(0,01), *428)Resmethrin(0,01), *429)Rimsulfuron(0,01), *430)Rotenone(0,01), *431)S-Metolachlor(0,01), *432)Sebutylazine(0,01), *433)Secbumeton(0,01), *434)Sethoxydim(0,01), *435)Siltiofam(0,01), *436)Simazine(0,01), *437)Sodium 5-Nitroguaiacolat(sodium o-nitrophenolate ve sodium p-nitrophenolate topları, sodium 5-nitroguaiacolat cinsinden)□(0,01), *438)Spinetoram (J+L)(spinetoram-J ve spinetoram-L topları)(0,01), *439)Spinosyn A(0,01), *440)Spinosyn D(0,01), *441)Spirodiclofen(0,01), *442)Spiromesifen(0,01), *443)Spirotetramat(0,01), *444)Spirotetramat-enol(0,01), *445)Spiroxamine(izomerleri topları)□(0,01), *446)Sulcotriene(0,01), *447)Sulfosulfuron(0,01), *448)Sulfotep(0,01), *449)Sulfoxaflor(0,01), *450)Sulprofos(0,01), *451)Tebuconazole(0,01), *452)Tebufenozide(0,01),

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

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MUAYENE VE ANALİZ RAPORU (ANALYSIS REPORT)

AB-1787-T

G-24-06518

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*453)Tebufenpyrad(0,01), *454)Tebupirimfos(0,01), *455)Teflubenzuron(0,01), *456)Tembotrione(Ana tembotrione (AE 0172747) ve metabolit M5 (4,6-dihidroxy tembotrione) toplamı, tembotrione cinsinden)□(0,01), *457)Temephos(0,01), *458)Tepraloxydim (Tepraloxydim ve 3-(tetrahydro-pyran-4-yl)-glutaric asit veya 3-hydroxy-(tetrahydro-pyran-4-yl)-glutaric aside hidrolize olabilen metabolitleri toplamı; tepraloxydim cinsinden)□(0,01), *459)Terbufos(0,01), *460)Terbumeton(0,01), *461)Terbuthylazine(0,01), *462)Terbutryn(0,01), *463)Tetraconazole(0,01), *464)Tetramethrin(0,01), *465)TFNA(0,01), *466)TFNA-AM(0,01), *467)TFNG(0,01), *468)Thiabendazole(0,01), *469)Thiacloprid(0,01), *470)Thiamethoxam(0,01), *471)Thiazuron(0,01), *472)Thiencarbazone-Methyl(0,01), *473)Thifensulfuron-Methyl(0,01), *474)Thiobencarb(4-chlorobenzyl methylsulfone, thiobencarb cinsinden)□(0,01), *475)Thiodicarb(0,01), *476)Thiofanox(0,01), *477)Thiofanox-Sulfone(0,01), *478)Thiofanox-Sulfoxide(0,01), *479)Thiophanate-Methyl(0,01), *480)Tolclofos-Methyl(0,01), *481)Tolfenpyrad(0,01), *482)Tralkoxydim(0,01), *483)Tri-Allate(0,01), *484)Triadimefon(0,01), *485)Triadimenol(0,01), *486)Triasulfuron(0,01), *487)Triazophos(0,01), *488)Tribenuron-Methyl(0,01), *489)Trichlorfon(0,01), *490)Trichloronat(0,01), *491)Trichlorophenol-2,4,6(0,01), *492)Triclopyr(0,01), *493)Tricyclazole(0,01), *494)Tridemorph(0,01), *495)Trifloxystrobin(0,01), *496)Trifloxysulfuron(0,01), *497)Triflumizole(Triflumizole ve metabolite FM-6-1(N-(4-chloro-2-trifluoromethylphenyl)-n-propoxyacetamide), Triflumizole cinsinden)□(0,01), *498)Triflururon(0,01), *499)Triflusulfuron(6-(2,2,2-trifluoroethoxy)-1,3,5-triazine-2,4-diamine (IN-M7222) o(0,01), *500)Triflusulfuron-Methyl(0,01), *501)Triforine(0,01), *502)Trinexapac (Trinexapac (acid) ve tuzları toplamı, trinexapac cinsinden)□(0,01), *503)Triticonazole(0,01), *504)Uniconazole(0,01), *505)Valifenalate(0,01), *506)Vamidothion(0,01), *507)Vernolate(0,01), *508)Zoxamide(0,01), *509)Carbendazim(Benomyl ve carbendazim toplamı, carbendazim cinsinden)(0,01),

*: Akredite analiz (Accredited Analysis), LOD: Tespit Limiti (Limit of Detection), LOQ: Ölçüm Limiti (Limit of Quantification), Ö.B.: Ölçüm Belirsizliği, G.K.: Geri Kazanım, Rec.: Recovery, U.M.: Uncertainty Measurement, U: Uygun (Suitable), U.D: Uygun Değil (Not Suitable), D.Y.: Değerlendirme Yapılmadı (No Evaluation Done), □ Sonuç ve uygunluk beyanı, analitik olarak kalıntı tanımını karşılamamaktadır.

Yapılan muayene ve analizler sonucunda raporda belirtilen değerler tespit edilmiştir.
(As a result of the analysis, indicated values in the report are determined.)

NOT:

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e-imzalıdır

Numune Kabul ve Raporlama Birim Sorumlusu
(Responsible of Sample Acceptance and Reporting Unit)
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