

AB-0568-T

2020/560

28.02.2020

Kontrol

ARGE-KONTROL RAPORU

Rapor / Revizyon No : 20/560/00

Analiz Amacı : Kontrol

Numuneyi Gönderen : NAVİGA ULUSLARARASI BELGELENDİRME VE EĞT.
HİZ.LTD.ŞTİ.

Numunenin Cinsi : DOMATES

Num. Kabul Sıcaklığı : 21

Numunenin Alındığı Yer : UNICAP ENTERPRISES LTD. - HASAN BAŞOĞLU /
GÜZELYURT-KKTC

Tutanağın Tarihi - Sayısı : 24.02.2020 -

Num. Seri-Parti No/ Kod No : -

Analiz Baş.-Bitiş Tarihi : 28.02.2020 - 28.02.2020

Numune Kabul Tarihi : 24.02.2020/-

Miktar : 500 GRX3

Numune Ambalajı : Orijinal Ambalaj

Muayene ve Analizler	Sonuçlar	Ö.L.	Analiz Metodu	Analiz Cihazı	% G.K.	Ö.B.	Limit	Limit Kaynağı	D
1-*Pestisit Analizi LC/MS-MS (mg/kg)	Tespit Edilemedi	0,0100	Quechers method (AOAC 2007.01)	LC-MS/MS				Pestilerin Maksimum Kalıntı Limitleri Yönetmeliği	U
2-*Pestisit Analizi GC-MS (mg/kg)	Tespit Edilemedi	0,0100	Quechers method (AOAC 2007.01)	GC-MS				Pestilerin Maksimum Kalıntı Limitleri Yönetmeliği	U
3-*Dithiocarbamate kalıntılarının (CS2) cinsinden tayini (mg/kg)	Tespit Edilemedi	0,0100	Quechers method (AOAC 2007.01)	GC-MS				Pestilerin Maksimum Kalıntı Limitleri Yönetmeliği	U

1. Yapılan muayene ve analiz sonucunda yukarıda belirtilen değerler tespit edilmiştir.

2. Sonuçlar k=2 %95 güven aralığında hesaplanmıştır.

3. Bu analiz raporunun hiçbir bölüm tek başına veya ayrı ayrı kullanılmaz.

4. Analiz sonuçları yukarıda belirtilen numune için geçerlidir.

5. Bu rapor, laboratuvarın yazılı izni olmadan kısmen kopyalanıp çoğaltılamaz.

6. İmzasız ve mühürsüz raporlar geçersizdir.

7. Kızıltırnaklar; D: Değerlendirme. U: Uygun. U.D.: Uygun Değil. D.Y.: Değerlendirme Yapılmıştır. G.K.: Geri Kazanım. Ö.B: Ölçüm Belirsizliği. Ö.L: Ölçüm Limiti.

8. * işaretli analizler akreditasyon kapsamındadır.

9. Bu rapor adlı ve idari işlemlerde ve reklam amacıyla kullanılabilir.

10. Spiromesifen-Metalaxyl-Spinetoram

Pestisit: 11. Ölçüm düzeyinde tespit edilememeyen *Pestisit Analizi LC/MS-MS alt parametreleri / Adı (Ölçüm Limiti) Akredite Durumu* 1-*1-Naphthyl acetamide(0,0100), 2-*Acibenzolar-S-Methyl(0,0100), 3-*Clodinofop-Propargyl(0,0100), 4-*Cyclanilide(0,0100), 5-*Cyflufenamid(0,0100), 6-*Cymoxanil(0,0100), 7-*Cypermethrin(0,0100), 8-*Cyproconazole(0,0100), 9-*Cyprodinil(0,0100), 10-*Deltametrin(0,0100), 11-*Demeton S(0,0100), 12-*Demeton-S-Methylsulfone(0,0100), 13-*Demeton-S-Methyl(0,0100), 14-*Demeton-S-Methysulfoxide(0,0100), 15-*Desmetryn(0,0100), 16-*Dichlofenthion(0,0100), 17-*Dichloprop(0,0100), 18-*Diclobutrazol(0,0100), 19-*Diflufenican(0,0100), 20-*Dimoxysyrobin(0,0100), 21-*Dinoseb(0,0100), 22-*Acrinat(0,0100), 23-*Dinoterb(0,0100), 24-*Dioxathion(0,0100), 25-*Diproterpyr(0,0100), 26-*DNOC(0,0100), 27-*Difenthiuron(0,0100), 28-*Diazinon(0,0100), 29-*Dichlofluanid(0,0100), 30-*Dichlorvos (DDVP)(0,0100), 31-*Dicrotophos(0,0100), 32-*Diethofencarb(0,0100), 33-*Diethylth-Ethyl(0,0100), 34-*Difenocconazole(0,0100), 35-*Diffubenzuron(0,0100), 36-*Dimefox(0,0100), 37-*Dimethachlor(0,0100), 38-*Dimethipin(0,0100), 39-*Dimetilan(0,0100), 40-*Dimethoate(0,0100), 41-*Dimethylmorph(0,0100), 42-*Aldicarb(0,0100), 43-*Diniconazole(0,0100), 44-*Dinocap(0,0100), 45-*Diphenamid(0,0100), 46-*Diphenylamine(0,0100), 47-*Diuron(0,0100), 48-*DMPF(0,0100), 49-*Dioxacarb(0,0100), 50-*Disulfoton-Sulfone(0,0100), 51-*Disulfoton-Sulfoxide(0,0100), 52-*Aldicarb Sulfone(0,0100), 53-*Emamectin Benzozate(0,0100), 54-*Epoxiconazole(0,0100), 55-*Ethametsulfuron-methyl(0,0100), 56-*Ethiprole(0,0100), 57-*Ethoxysulfuron(0,0100), 58-*EPTC(0,0100), 59-*Etaconazole(0,0100), 60-*Ethofencarb(0,0100), 61-*Ethofenprox(0,0100), 62-*Ethofumasate(0,0100), 63-*Aldicarb Sulfoxide(0,0100), 64-*Ethoprophos(0,0100), 65-*Ethoxazole(0,0100), 66-*EPN(0,0100), 67-*Famphur(0,0100), 68-*Fenbutatin-Oxide(0,0100), 69-*Fenobucarb(0,0100), 70-*Fenpiclonil(0,0100), 71-*Fenpropimorph(0,0100), 72-*Amidosulfuron(0,0100), 73-*Fluquinconazole(0,0100), 74-*Fluroxypyr(0,0100), 75-*Flutolanil(0,0100), 76-*Foramsulfuron(0,0100), 77-*Fuberidazole(0,0100), 78-*Fenamidone(0,0100), 79-*Fenamiphos Sulfoxide(0,0100), 80-*Fenbuconazole(0,0100), 81-*Fenoxyprop-p-Ethyl(0,0100), 82-*Aminocarb(0,0100), 83-*Fenazaquin(0,0100), 84-*Fenhexamid(0,0100), 85-*Fenoxycarb(0,0100), 86-*Fenpropidin(0,0100), 87-*Fenpropidin(0,0100), 88-*Fenthion-Oxon-Sulfoxide(0,0100), 89-*Fenthion-Oxon(0,0100), 90-*Fenton-Hydroxide(0,0100), 91-*Flamprop-M-Isopropyl(0,0100), 92-*Flazasulfuron(0,0100), 93-*Amithraze(0,0100), 94-*Flonicamid(0,0100), 95-*Florasulam(0,0100), 96-*Flubendiamide(0,0100), 97-*Flucycloxuron(0,0100), 98-*Fluometuron(0,0100), 99-*Fluoglycofen-Ethyl(0,0100), 100-*Fluoxastrobin(0,0100), 101-*Flupyrsulfuron-Methyl Sodium(0,0100), 102-*2,4,5-T(0,0100), 103-*Ametriny(0,0100), 104-*Flurtamone(0,0100), 105-*Fluxapyroxad(0,0100), 106-*Fomesafen(0,0100), 107-*Forchlorfenuron(0,0100), 108-*Fenproximate(0,0100), 109-*Fenuron(0,0100), 110-*Fipronil-Sulfon(0,0100), 111-*Fluazitop-p-Butyl(0,0100), 112-*Azaconazole(0,0100), 113-*Fluzasin(0,0100), 114-*Fludioxonyl(0,0100), 115-*Flufenoxuron(0,0100), 116-*Fluorochloridone(0,0100), 117-*Flurprimidol(0,0100), 118-*Flusilazole(0,0100), 119-*Furalaxyol(0,0100), 120-*Flutriafol(0,0100),

Özge Aksoy

Kimyasal An.
Birim Sorumlusu



Yılmaz Yaprak
Num.Kabul ve Rapor
Düzenleme Birimi Sor.



Taşdik Edilmiştir
28.02.2020
Müzin Güngör
Laboratuvar Müdürü

Sayfa No 1/3

AB-0568-T

2020/560

28.02.2020

Kontrol

ARGE-KONTROL RAPORU

121-*Fonofos(0.0100), 122-*Formetanete(0.0100), 123-*Azimsulfuron(0.0100), 124-*Furathiocarb(0.0100), 125-*Haloxypop-Methyl(0.0100), 126-*Halosulfuron-Metalfumizone Methyl(0.0100), 127-*Heptenophos(0.0100), 128-*Hexaconazole(0.0100), 129-*Hexaflumuron(0.0100), 130-*Hexitiazox(0.0100), 131-*Haloxypop-2-Ethoxyethyl(0.0100), 132-*Iprovalicarb(0.0100), 133-*Azocyclotin(0.0100), 134-*Isoproturon(0.0100), 135-*Isoxafutole(0.0100), 136-*Imazapic(0.0100), 137-*Imazapyr(0.0100), 138-*Imazosulfuron(0.0100), 139-*Imibenconazole(0.0100), 140-*Ipconazole(0.0100), 141-*Isoxadifen-Ethyl(0.0100), 142-*Imazalil(0.0100), 143-*Imidachloprid(0.0100), 144-*Azoxystrobin(0.0100), 145-*Indoxacarb(0.0100), 146-*Iodosulfuron-methyl(0.0100), 147-*Ioxynil(0.0100), 148-*Kresoxim-Methyl(0.0100), 149-*Lambda cyhalothrin(0.0100), 150-*Lactofen(0.0100), 151-*Lenacil(0.0100), 152-*Linuron(0.0100), 153-*Lufenuron(0.0100), 154-*Malaoxon(0.0100), 155-*Abamechtin (AvermectinB1)(0.0100), 156-*Mecarban(0.0100), 157-*Mecoprop(0.0100), 158-*Mecoprop-P(0.0100), 159-*Mephosolan(0.0100), 160-*Meptyldinocap(0.0100), 161-*Mesosulfuron-Methyl(0.0100), 162-*Metaldehyde(0.0100), 163-*Allethrin(0.0100), 164-*Mefenphyr diethyl(0.0100), 165-*Mepanipyrim(0.0100), 166-*Metalaxy(0.0100), 167-*Methacrifos(0.0100), 168-*Methamidophos(0.0100), 169-*Methamitron(0.0100), 170-*Methidathion(0.0100), 171-*Methiocarb(0.0100), 172-*Methomyl(0.0100), 173-*Methoxfenozide(0.0100), 174-*Ametocloctradin(0.0100), 175-*Metolachlor(0.0100), 176-*Metsulfuron Methyl(0.0100), 177-*Mevinphos(0.0100), 178-*Molinate(0.0100), 179-*Monocrotophos(0.0100), 180-*Monolinuron(0.0100), 181-*Myclobutanil(0.0100), 182-*Naled(0.0100), 183-*Amisulbrom(0.0100), 184-*Nicosulfuron(0.0100), 185-*Nitral-Isopropyl(0.0100), 186-*Norflurazon(0.0100), 187-*Orthosulfuronam(0.0100), 188-*Oxadiazon(0.0100), 189-*Oxadigryl(0.0100), 190-*Oxasulfuron(0.0100), 191-*Oxycarboxin(0.0100), 192-*Omethoathe(0.0100), 193-*Oxadixil(0.0100), 194-*Anilofos(0.0100), 195-*Oxamyl(0.0100), 196-*Oxyfluorfen(0.0100), 197-*Paclobutrazol Penoxsulam(0.0100), 198-*Paraoxon-Methyl(0.0100), 199-*Pebulote(0.0100), 200-*Pencycuron(0.0100), 201-*Picolinafen(0.0100), 202-*Picoxytrobion(0.0100), 203-*Propachlor(0.0100), 204-*Prophan(0.0100), 205-*Asulam(0.0100), 206-*Prosulfocarb(0.0100), 207-*Prosulfonyl(0.0100), 208-*Pyraflufen Ethyl(0.0100), 209-*Pyrethrins(0.0100), 210-*Pyridal(0.0100), 211-*Piperfeno(0.0100), 212-*Phenothen(0.0100), 213-*Phorate-sulfone(0.0100), 214-*Picloram(0.0100), 215-*Pinoxaden(0.0100), 216-*Atrazine(0.0100), 217-*Pirimicarb-desmethyl(0.0100), 218-*Pirimicarb-Desmethyl(0.0100), 219-*Pirimicarb-Desmethyl-Formamido(0.0100), 220-*Phosmet-Oxon Propetamphos(0.0100), 221-*Propisochlor(0.0100), 222-*Propoxycarbazone Sodium(0.0100), 223-*Proquinazid(0.0100), 224-*Prothioconazole(0.0100), 225-*Pyrasulfotole(0.0100), 226-*Paraoxon-Ethyl(0.0100), 227-*Azinphos-Ethyl(0.0100), 228-*Parathion Ethyl(0.0100), 229-*Penconazole(0.0100), 230-*Pendimethalin(0.0100), 231-*Pentanochlor(0.0100), 232-*Permetrin(0.0100), 233-*Phenmediphos(0.0100), 234-*Phenoate(0.0100), 235-*Phorate(0.0100), 236-*Phosalone(0.0100), 237-*Phosmet(0.0100), 238-*Azinphos-Methyl(0.0100), 239-*Phosphamidon(0.0100), 240-*Primicarb(0.0100), 241-*Primiphos Ethyl(0.0100), 242-*Primiphos Methyl(0.0100), 243-*Prochloraz(0.0100), 244-*Profenophos(0.0100), 245-*Promecarb(0.0100), 246-*Prometryne(0.0100), 247-*Propamocarb(0.0100), 248-*Propanil(0.0100), 249-*Amanethiphos(0.0100), 250-*Propaquaizafob(0.0100), 251-*Propargite(0.0100), 252-*Propazine(0.0100), 253-*Propiconazole(0.0100), 254-*Propoxur(0.0100), 255-*Pyropzamide(0.0100), 256-*Prothiophos(0.0100), 257-*Pymetrozine(0.0100), 258-*Pyraclostrobin(0.0100), 259-*Pyrazophos(0.0100), 260-*Aziprotryne(0.0100), 261-*Pyridaben(0.0100), 262-*Pyridaphenthion(0.0100), 263-*Pyridate(0.0100), 264-*Pyrimenthalin(0.0100), 265-*Pyriproxyfen(0.0100), 266-*Quinoxifen(0.0100), 267-*Quinalofopethyl (0.0100), 268-*Quinimerac(0.0100), 269-*Quinomethiona(0.0100), 270-*Resmethrin(0.0100), 271-*Barban(0.0100), 272-*Rotenone(0.0100), 273-*Sithoforam(0.0100), 274-*Spirotetramat(0.0100), 275-*Spirotetramat-Enol(0.0100), 276-*Spirotetramat-enol-Glucoside(0.0100), 277-*Spirotetramat-Keto-Hydroxy(0.0100), 278-*Spirotetramat-Mono-Hydroxy(0.0100), 279-*Sulcotrione(0.0100), 280-*Simazine(0.0100), 281-*Bendiocarb(0.0100), 282-*Spinosad(0.0100), 283-*Spiroxamin(0.0100), 284-*Spirodiclofen(0.0100), 285-*Sulfosulfuron(0.0100), 286-*Sulfotep(0.0100), 287-*Sulprofos(0.0100), 288-*Tau-Fluvalinate(0.0100), 289-*Tebuconazole(0.0100), 290-*Tebufenpyrad(0.0100), 291-*Tebufenpyrad(0.0100), 292-*Bromacil(0.0100), 293-*Eburimectos(0.0100), 294-*Teflubenzuron(0.0100), 295-*Terbacil(0.0100), 296-*Tebumenton(0.0100), 297-*Tribenuron Methyl(0.0100), 298-*Trichloronat(0.0100), 299-*Tricyclazole(0.0100), 300-*Tridemorph(0.0100), 301-*Tembotrione(0.0100), 302-*Temephos(0.0100), 303-*Butocarboxim(0.0100), 304-*Thidiazuron(0.0100), 305-*Tolfenpyrad(0.0100), 306-*Topramezone(0.0100), 307-*Triclopyr(0.0100), 308-*Triflumuron(0.0100), 309-*Triflusulfuron-Methyl (0.0100), 310-*Trinexapac-Ethyl(0.0100), 311-*Tritosulfuron(0.0100), 312-*Tepraloxydim(0.0100), 313-*Terbufos(0.0100), 314-*2,4-Dimethyllanilin(0.0100), 315-*Butocarboxim-Sulfoxide(0.0100), 316-*Terbutryn(0.0100), 317-*Tetrachlorvinphos(0.0100), 318-*Tetraconazole(0.0100), 319-*Thiacloprid(0.0100), 320-*Thiamethoxan(0.0100), 321-*Thifensulfuron methyl(0.0100), 322-*Thiobencarb(0.0100), 323-*Thiodicarb(0.0100), 324-*Thiophonate methyl(0.0100), 325-*Buturon(0.0100), 326-*Tolclofos-methyl(0.0100), 327-*Tralkoxydim(0.0100), 328-*Triadimefon(0.0100), 329-*Triadimenol(0.0100), 330-*Triasulfuron(0.0100), 331-*Triazophos(0.0100), 332-*Trichlorfon(0.0100), 333-*Trifl oxyroxy(0.0100), 334-*Triflumizole(0.0100), 335-*Benalaxy(0.0100), 336-*Trictonazole(0.0100), 337-*Uniconazole(0.0100), 338-*Zoxamid(0.0100), 339-*Benufurocarb(0.0100), 340-*Benzomyl-Carbendazim(0.0100), 341-*Bensulfuron-Methyl(0.0100), 342-*Benzotone(0.0100), 343-*BHC delta isomer(0.0100), 344-*Beflubutamid(0.0100), 345-*3,4,5-Trimethacarb(0.0100), 346-*Benthivalicarb-isoprophyl(0.0100), 347-*Benzoximate(0.0100), 348-*Bifenox(0.0100), 349-*Bisphyribac sodium(0.0100), 350-*Bifenazate(0.0100), 351-*Bifentrin(0.0100), 352-*Bitertanol(0.0100), 353-*Boscalid(0.0100), 354-*Bromophos-Ethy(0.0100), 355-*Bromoconazole(0.0100), 356-*4,4-Dichlorobenzophenone(0.0100), 357-*Bupirimate(0.0100), 358-*Butralin(0.0100), 359-*Bromoxynil(0.0100), 360-*Butylate(0.0100), 361-*Cadusafos(0.0100), 362-*Carbaryl(0.0100), 363-*Carbofuran(0.0100), 364-*Carbofuran-3-Hydroxy(0.0100), 365-*Chlordane-Cisalpah(0.0100), 366-*Chlormequat-Chloride(0.0100), 367-*Chlorotoluron(0.0100), 368-*Chloroxuron(0.0100), 369-*Chlorantraniliprole(0.0100), 370-*Climbazole(0.0100), 371-*Climazone(0.0100), 372-*Cloudinet-C-Methylhexyl Ester(0.0100), 373-*Counaphos(0.0100), 374-*Crimidine(0.0100), 375-*Acephate(0.0100), 376-*Cyanazine(0.0100), 377-*Cycloxydim(0.0100), 378-*Carbophenothion(0.0100), 379-*Carbosulfan(0.0100), 380-*Carboxin(0.0100), 381-*Carfentrozone-Ethyl(0.0100), 382-*Chinomethione(0.0100), 383-*Chlorthamid(0.0100), 384-*Chloridazon(0.0100), 385-*Chloropropham(0.0100), 386-*Acceptamiprid(0.0100), 387-*Chlortefezine(0.0100), 388-*Chlоренвінфос(0.0100), 389-*Chlorfluazuron(0.0100), 390-*Chlorpyriphos(0.0100), 391-*Chlorpyriphos-Methyl(0.0100), 392-*Cycloate(0.0100), 393-*Chromafenoxide(0.0100), 394-*Clethodim(0.0100), 395-*Thiabendazole(0.0100), 396-*Acetamiprid(0.0100), 397-*Aclonitin(0.0100), 398-*Beta cyfluthrin(0.0100), 399-*Dazomet(0.0100), 400-*Chlorsulfuron(0.0100), 401-*Ckothianidin(0.0100), 402-*Dimethenamid(0.0100), 403-*Ethion Famoxadone(0.0100), 404-*Nuarimol(0.0100), 405-*Fenrimol(0.0100), 406-*Fenthion(0.0100), 407-*Parathion Methyl(0.0100), 408-*QuiazolopIRimsulfuron(0.0100), 409-*terbufos Terbutylazine(0.0100), 410-*Aequinocyl(0.0100), 411-*Anilaze(0.0100), 412-*Aramite(0.0100), 413-*Dalapon(0.0100), 414-*Desmedipharm(0.0100), 415-*Epichlorhydrin(0.0100), 416-*Flubenzemine(0.0100), 417-*Hymexazol(0.0100), 418-*Phoxim(0.0100), 419-*Quinclorac(0.0100), 420-*Spiromesifen(0.0100), 421-*Spinotoram(0.0100), 422-*Chlordane-trans-gamma(0.0100), 423-*Dichlofenthion(0.0100), 424-*E-Fenpyroximate(0.0100), 425-*TEPP(O,O-TEPP)(0.0100), 426-*Triethyl Phosphate(0.0100), 427-*Triphenylphosphate(0.0100), 428-*Thiofanox(0.0100), 429-*Triforine(0.0100), 430-*Vamidothion(0.0100), 431-*Fipronil(0.0100), 432-*Fluopicolide(0.0100), 433-*Fluopyram(0.0100), 434-*Mandipropamid(0.0100), 435-*Mepanipyrim-hydroxypropyl(0.0100), 436-*Methiocarb sulfoxide(0.0100), 437-*Metosulam(0.0100), 438-*Novaluron(0.0100), 439-*Phorate sulfoxide(0.0100), 440-*Sulfoxaflor(0.0100), 441-*Acetochlor, 442-*Alachlor, 443-*Amitraz, 444-*Bromoconazole, 445-Buprofezin, 446-*Metribuzin(0.0100)

12. Ölçüm düzeyinde tespit edilememeyen *Pestisit Analizi GC-MS alt parametreleri / Adı (Ölçüm Limiti) Akredite Durumu* 1-2-4' DDD(0.0100), 2-*Endosulfan-Alpha(0.0100), 3-*Alpha-Cypermethrin(0.0100), 4-*Beta-BHC(0.0100), 5-*Endosulfan-Beta(0.0100), 6-*Benzfurulin(0.0100), 7-*Bromfenivphos ethyl(0.0100), 8-*Bromfenivphos(0.0100), 9-*Captan(0.0100), 10-*Chlorfenapy(0.0100), 11-*Chlorfenson(0.0100), 12-*2,4'-DDE(0.0100), 13-*Chlorthal dimethyl(0.0100), 14-*Chlorthaloni(0.0100), 15-*Cyfluthrin(0.0100), 16-*Chlordane(0.0100), 17-*Chlorbenside(0.0100), 18-*Chlorbufam(0.0100), 19-*Chlorfenprop-methyl(0.0100), 20-*Chlorpyrifos ethyl(0.0100), 21-*Cyanophenphos(0.0100), 22-*Cyanophos(0.0100), 23-*2,4'-DDT(0.0100), 24-*Cyhalofop-butyl(0.0100), 25-*Dieldrin(0.0100), 26-*Dinobuton(0.0100), 27-*Diallate(0.0100), 28-*Dichoran(0.0100), 29-*Diclofop methyl(0.0100), 30-*Dinitramine(0.0100), 31-*Endrin(0.0100), 32-*4,4'-DDD(0.0100), 33-*Endosulfan-sulfate(0.0100), 34-*Esfenverilate(0.0100), 35-*Fenchlorphos(0.0100), 36-*Fenitrothion(0.0100), 37-*Fenvalerate(0.0100), 38-*Fenson(0.0100), 39-*Flumioxazin(0.0100), 40-*Folpet(0.0100), 41-*Formothion(0.0100), 42-*Flucythrinate(0.0100), 43-*4,4'-DDE(0.0100), 44-*Heptachlor(0.0100), 45-*Heptachlor endoepoxide (isomerA)(0.0100), 46-*Heptachlor exoepoxide (isomerB)(0.0100), 47-*Hexachlorobenzene(0.0100), 48-*Iprobenfos(0.0100), 49-*Iprodione(0.0100), 50-*Isfenphos(0.0100), 51-*Isodrin(0.0100), 52-*Lindane(0.0100), 53-*Leptophos(0.0100), 54-*4,4'-DDT(0.0100), 55-*MCPA(0.0100), 56-*Mirex(0.0100), 57-*Nitrofen(0.0100), 58-*Parathion Methyl(0.0100), 59-*Pentachlorobenzene(0.0100), 60-*Pethoxamid(0.0100), 61-*Procymidone(0.0100), 62-*Quintozone(0.0100), 63-*Tecnazene(0.0100), 64-*Tefluthrin(0.0100), 65-*Acetochlor(0.0100), 66-*Tetradifon(0.0100), 67-*Tetramethrin(0.0100), 68-*Terasul(0.0100), 69-*Thiometon (0.0100), 70-*Tolyfluanid(0.0100), 71-*Trifluralin(0.0100), 72-*Vinclozolin(0.0100), 73-*Chlorbenzilate(0.0100), 74-

Özge Aksoy

Kimyasal An.
Birim Sorumlusu

 Yılmaz Yaprak
 Num.Kabul ve Rapor
 Düzenleme Birimi Sor.



AB-0568-T

2020/560

28.02.2020

Kontrol

ARGE-KONTROL RAPORU

*Disulfoton(0.0100), 75-*Aldrin(0.0100), 76-*Fluchloralin(0.0100), 77-*Iodoftenphos(0.0100), 78-*Nitrapyrin(0.0100), 79-*Nitrothal-Isopropyl(0.0100), 80-*Pentacholaniline(0.0100), 81-*Perthane(0.0100), 82-*Profluralin(0.0100), 83-*Chlordecone hydrate(0.0100), 84-*Chlorthion(0.0100), 85-*Fluotrimazole(0.0100), 86-*Alpha-BHC(0.0100), 87-*Methoprene(0.0100), 88-*3-Chloraniline(0.0100), 89-*Captafol(0.0100), 90-*Dichlobenil(0.0100), 91-*Diphenylmercury(0.0100), 92-*Bromfeniphos methyl(0.0100), 93-*Bromopropylate(0.0100), 94-*Cinidon ethyl(0.0100), 95-*Dicofol(0.0100), 96-*Dioxabenzofas(0.0100), 97-*Hexachloro-1,3-butadiene(0.0100), 98-*Imazamox(0.0100), 99-*Malathion(0.0100), 100-*Methoxychlor(0.0100), 101-*N-(2,4 dimethylphenyl) formamide(0.0100), 102-*N(2,4 dimethylphenyl) foramide(0.0100), 103-*Oxyfluorfen(0.0100), 104-*Trialette(0.0100), 105-*Bromophos Methyl, 106-*N-(2,4 dimethylphenyl)foramide

ELEKTRONİK KOPYA

Özge Aksoy
Kimyasal An.
Birim Sorumlusu



Yılmaz Yaprak
Num.Kabul ve Rapor
Düzenleme Birimi Sor.



Sayfa No 3/3