



Test  
TS EN ISO/IEC 17025  
AB-1197-T

REPUBLIC OF TURKEY  
THE MINISTRY OF AGRICULTURE AND FORESTRY  
RADIX İZMİR PRIVATE FOOD CONTROL LABORATORY

AB-1197-T

G2022/659-00

01-22

REPORT of EXAMINATION and ANALYSIS

Report / Revision Number :G2022-659 / 00  
The Purpose of Analysis :Private Request  
Type of Sample :Natural Extra Virgin Olive Oil

Record of Date / Number :27.01.2022 /  
Serial - Part Number : - /  
Analysis Start - Finish Date :28.01.2022 - 31.01.2022  
Sample Acceptance Date :27.01.2022

Temperature :20 °C  
Date of Arrival to the Laboratory :27.01.2022  
Sample Sent by :Novadez Gıda Tar. San. Tic. A.Ş.

Quantity of Sample :1000 ml  
Sample Package :Glass Bottle

Analysis	Results	Method	R (%)	E.U.	LOQ	LOD	Limit	Limit Source	E
1-*Pesticide Analysis (mg/kg)	Not Detected	AOAC 2007.01 (Journal of AOAC International Vol.90, No2) LC-MSMS							NI
2-*Pesticide Analysis (mg/kg)	Not Detected	AOAC 2007.01 (Journal of AOAC International Vol.90, No2) GC-MS							NI

- The above mentioned values were determined as the result of the examination and analysis.
- No part of the analysis report can not be used alone or separately.
- Analysis results are valid for the above mentioned sample.
- This report may not be partially copied or reproduced without the written permission of the laboratory.
- Unsigned and unsealed reports are not valid.
- Abbreviations; E : Evaluation, P : Pass, F : Fail, N.I. : Not Interpreted, R : Recovery, E.U. : Expanded Uncertainty, LOQ : Limit of Quantification
- The analysis signed with "\*" are in the scope of accreditation. The analysis results marked with "\*" in this report relate to the scope detailed in the Türkak Accreditation certificate no. AB-1197-T.
- Radix İzmir Analiz Laboratuvar Hizmetleri A.Ş. accredited by TÜRKAK under registration number AB-1197-T for TS EN ISO/IEC 17025:2017 as Calibration Laboratory.
- Turkish Accreditation Agency (TURKAK) is a signatory to the European co-operation for Accreditation (EA) Multilateral Agreement (MLA) and to the International Laboratory Accreditation Cooperation (ILAC) Mutual Recognition Arrangement (MRA) for the recognition of calibration certificates.
- The laboratory was not in the sampling stage. Therefore, uncertainty due to sampling was not taken into account.
- The laboratory was not in the process of sampling.
- The laboratory is responsible for all information except when the customer does not specify. (See: official record of the sample included in this analysis report, analysis proposal form and / or email)
- Pesticide analysis sub-parameters, which cannot be determined at the measurement level, are valid for LC / MSMS from 1 to 507
- Pesticide analysis sub-parameters, which cannot be determined at the measurement level, are valid for GC / MS from 1 to 176
- Not Detected \*Pesticide Analysis compounds: 1-\*2,4 Dimethylaniline(0,01), 2-\*2,4-D(0,01), 3-\*2-3-5 Trimethacarb(0,01), 4-\*2-4 Dichlorobenzophenone(0,01), 5-\*2-4-Dimethyl Phenyl Formamide(0,01), 6-\*3-4-5 Trimethacarb(0,01), 7-\*4-4 Dichlorobenzophenone(0,01), 8-\*Abamectin(0,01), 9-\*Acephate(0,01), 10-\*Acequionocyl(0,01), 11-\*Acetamidrid(0,01), 12-\*Acibenzoalar S- Methyl(0,01), 13-\*Aclonifen(0,01), 14-\*Alanycarb(0,01), 15-\*Aldicarb(0,01), 16-\*Aldicarb Sulfone(0,01), 17-\*Aldicarb Sulfoxide(0,01), 18-\*Allethrin(0,01), 19-\*Alloxydim Sodium(0,01), 20-\*Ametoctradin(0,01), 21-\*Ametryn(0,01), 22-\*Amidosulfuron(0,01), 23-\*Aminocarb(0,01), 24-\*Amisulbrom(0,01), 25-\*Amitraz(0,01), 26-\*Anilazine(0,01), 27-\*Anilofos(0,01), 28-\*Aramite(0,01), 29-\*Asulam(0,01), 30-\*Atraton(0,01), 31-\*Atrazine(0,01), 32-\*Atrazine

Meryem SANCAK  
Che. Lab.  
Responsible

İrfan İSET  
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31.01.2022  
Hakan TEZEREN  
Lab. Manager

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Desethyl(0,01), 33-\*Azaconazole(0,01), 34-\*Azadirachtin(0,01), 35-\*Azinphos Ethyl(0,01), 36-\*Azinphos Methyl(0,01), 37-\*Azoxystrobin(0,01), 38-\*Beflubutamid(0,01), 39-\*Benalaxyl(0,01), 40-\*Bendiocarb(0,01), 41-\*Benfuracarb(0,01), 42-\*Benodanil(0,01), 43-\*Bensulfuron Methyl(0,01), 44-\*Bentazone(0,01), 45-\*Benthiovalicarb(0,01), 46-\*Benzalkonium Chloride(0,01), 47-\*Benzoximate(0,01), 48-\*Bifenthrin(0,01), 49-\*Binaparyl(0,01), 50-\*Bispyribac Sodium(0,01), 51-\*Bitertanol(0,01), 52-\*Bixafen(0,01), 53-\*Boscalid(0,01), 54-\*Brodifacoum(0,01), 55-\*Bromacil(0,01), 56-\*Bromfeninfos(0,01), 57-\*Bromfeninfos Methyl(0,01), 58-\*Bromoxynil(0,01), 59-\*Bromuconazole(0,01), 60-\*Bufencarb(0,01), 61-\*Bupirimate(0,01), 62-\*Buprofezin(0,01), 63-\*Butocarboxim(0,01), 64-\*Butocarboxim-Sulfoxide(0,01), 65-\*Butoxycarboxim(0,01), 66-\*Buturon(0,01), 67-\*Butylate(0,01), 68-\*Cadusafos(0,01), 69-\*Carbaryl(0,01), 70-\*Carbendazim-Benomyil(0,01), 71-\*Carbofuran(0,01), 72-\*Carbofuran 3 Hydroxy(0,01), 73-\*Carbosulfan(0,01), 74-\*Carboxin(0,01), 75-\*Carfentrazone Ethyl(0,01), 76-\*Chlorantranilprole(0,01), 77-\*Chlorbromuron(0,01), 78-\*Chlorfenvinphos(0,01), 79-\*Chlorfluazuron(0,01), 80-\*Chlorflurenol Methyl(0,01), 81-\*Chloridazon(0,01), 82-\*Chloropyrifos Oxon(0,01), 83-\*Chlorotoluron(0,01), 84-\*Chlorphoxim(0,01), 85-\*Chlorpyrifos(0,005), 86-\*Chlorpyrifos Methyl(0,01), 87-\*Chlorsulfuron(0,01), 88-\*Chlorthiamid(0,01), 89-\*Chlorthiophos(0,01), 90-\*Cinidon Ethyl(0,01), 91-\*Cinosulfuron(0,01), 92-\*Clethodim(0,01), 93-\*Climbazole(0,01), 94-\*Clodinafob(0,01), 95-\*Clodinafop Propargyl Ester(0,01), 96-\*Clofentezine(0,01), 97-\*Clomazone(0,01), 98-\*Clothianidin(0,01), 99-\*Coumaphos(0,01), 100-\*Crotoxyphos(0,01), 101-\*Crufomate(0,01), 102-\*Cyanazine(0,01), 103-\*Cyanophenphos(0,01), 104-\*Cyclanilide(0,01), 105-\*Cycloate(0,01), 106-\*Cycloxydim(0,01), 107-\*Cyflufenamid(0,01), 108-\*Cymoxanil(0,01), 109-\*Cyphenothrin(0,01), 110-\*Cyproconazole(0,01), 111-\*Cyprodinil(0,01), 112-\*Cyromazine(0,01), 113-\*Daminozide(0,01), 114-\*Ddac-C10(0,01), 115-\*Deet(0,01), 116-\*Deltamethrin(0,01), 117-\*Demeton(0,01), 118-\*Demeton S(0,01), 119-\*Demeton S Methyl(0,01), 120-\*Demeton S Methyl Sulfoxide(0,01), 121-\*Demeton-S-Methyl Sulfone(0,01), 122-\*Desmedipham(0,01), 123-\*Desmethyl Formamide Pirimicarb(0,01), 124-\*desmethyl pirimicarb(0,01), 125-\*Diafenthion(0,01), 126-\*Dialifos(0,01), 127-\*Di-Allate(0,01), 128-\*Diazinon(0,01), 129-\*Dichlofenthion(0,01), 130-\*Dichlofluanid(0,01), 131-\*Dichlorvos(0,01), 132-\*Diclifop Methyl(0,01), 133-\*Diclobutrazol(0,01), 134-\*Dicloprop(0,01), 135-\*Dicrotophos(0,01), 136-\*Diethofencarb(0,01), 137-\*Difenacoum(0,01), 138-\*Difenconazole(0,01), 139-\*Difenoxuron(0,01), 140-\*Difenzoquat-metilsulfate(0,01), 141-\*Diflubenzuron(0,01), 142-\*Diflufenican(0,01), 143-\*Dimefox(0,01), 144-\*Dimefuran(0,01), 145-\*Dimethachlor(0,01), 146-\*Dimethenamide-P(0,01), 147-\*Dimethoate(0,01), 148-\*Dimethylmorph(0,01), 149-\*Dimethylvinphos z type(0,01), 150-\*Dimetilan(0,01), 151-\*Diniconazole(0,01), 152-\*Dinocap(0,01), 153-\*Dinoseb(0,01), 154-\*Dinotefuran(0,01), 155-\*Dioxacarb(0,01), 156-\*Diphenamide(0,01), 157-\*Dipropetryn(0,01), 158-\*Disulfoton(0,01), 159-\*Ditalimphos(0,01), 160-\*Dithianon(0,01), 161-\*Diuron(0,01), 162-\*Dmpf(0,01), 163-\*Dnoc(0,01), 164-\*Dodine(0,01), 165-\*Edifenphos(0,01), 166-\*E-Mevinphos(0,01), 167-\*Emamectin B1a(0,01), 168-\*Emamectin B1b(0,01), 169-\*Epn(0,01), 170-\*Epoconazole(0,01), 171-\*Eptc(0,01), 172-\*Ethiofencarb(0,01), 173-\*Ethiofencarb Sulfoxide(0,01), 174-\*Ethion(0,01), 175-\*Ethiprole(0,01), 176-\*Ethirimol(0,01), 177-\*Ethofumesate(0,01), 178-\*Ethometsulfuron Methyl(0,01), 179-\*Ethoprophos(0,01), 180-\*Ethoxysulfuron(0,01), 181-\*Etofenpro(0,01), 182-\*Etozazole(0,01), 183-\*Etridiazole(0,01), 184-\*Famoxadone(0,01), 185-\*Famphur(0,01), 186-\*Fenamidone(0,01), 187-\*Fenamiphos(0,01), 188-\*Fenamiphos-Sulfone(0,01), 189-\*Fenamiphos-Sulfoxide(0,01), 190-\*Fenarimol(0,01), 191-\*Fenazaquin(0,01), 192-\*Fenbuconazole(0,01), 193-\*Fenbutatin Oxide(0,01), 194-\*Fenchlorphos Oxon(0,01), 195-\*Fenhexamid(0,01), 196-\*Fenoxaprop(0,01), 197-\*Fenoxaprop P Ethyl(0,01), 198-\*Fenoxaprop-P(0,01), 199-\*Fenoxycarb(0,01), 200-\*Fenpiclonil(0,01), 201-\*Fenpropathrin(0,01), 202-\*Fenpropidin(0,01), 203-\*Fenpyroximate(0,01), 204-\*Fensulfothion(0,01), 205-\*Fensulfothion Oxon(0,01), 206-\*Fensulfothion-Oxon-Sulfone(0,01), 207-\*Fensulfothion-Sulfone(0,01), 208-\*Fenthion(0,01), 209-\*Fenthion Sulfone(0,01), 210-\*Fenthion Sulfoxide(0,01), 211-\*Fentin Chloride(0,01), 212-\*Fentin Hydroxide(0,01), 213-\*Fenuron(0,01), 214-\*Fipronil(0,001), 215-\*Flamprop Isopropyl(0,01), 216-\*Flamprop-Methyl(0,01), 217-\*Flazoxsulfuron(0,01), 218-\*Fluacrypyrim(0,01), 219-\*Fluazifob-P Butyl(0,01), 220-\*Fluazinam(0,01), 221-\*Fluazuron(0,01), 222-\*Flubendiamide(0,01), 223-\*Flubenzimine(0,01), 224-\*Flucycloxuron(0,01), 225-\*Fludioxynil(0,01), 226-\*Flufenacet(0,01), 227-\*Flufenoxuron(0,01), 228-\*Flumetsulam(0,01), 229-\*Flumioxazin(0,01), 230-\*Fluometuron(0,01), 231-\*Fluopicolide(0,01), 232-\*Fluopyram(0,01), 233-\*Fluoroglycofen Ethyl(0,01), 234-\*Fluoxastrobin(0,01), 235-\*Fluoxypyr Meptyl(0,01), 236-\*Flupyr-sulfuron-Methyl(0,01), 237-\*Fluquinconazole(0,01), 238-\*Fluridone(0,01), 239-\*Flurochloridone(0,01), 240-\*Fluroxypyr(0,01), 241-\*Flusilazole(0,01), 242-\*Fluthiacet Methyl(0,01), 243-\*Flutolanil(0,01), 244-\*Flutriafol(0,01), 245-\*Fluxapyroxad(0,01), 246-\*Fonofos(0,01), 247-\*Foramsulfuron(0,01), 248-\*Forchlorfenuron(0,01), 249-\*Formetanate(0,01), 250-\*Fosthiazate(0,01), 251-\*Fuberidazole(0,01), 252-\*Furathiocarb(0,01), 253-\*Halofenozide(0,01), 254-\*Halosulfuron Methyl(0,01), 255-\*Haloxfob 2 Ethoxy Ethyl(0,01), 256-\*Haloxypyr Methyl(0,01), 257-\*Haloxypop(0,01), 258-\*Heptenophos(0,01), 259-\*Hexaconazole(0,01), 260-\*Hexaflumuron(0,01), 261-\*Hexythiazox(0,01), 262-\*Hezazinone(0,01), 263-\*Hydramethylnon(0,01), 264-\*Hydramethylnon(0,01), 265-\*Imazalil(0,01), 266-\*Imazapyr(0,01), 267-\*Imazosulfuron(0,01), 268-\*Imidacloprid(0,01), 269-\*Indoxacarb(0,01), 270-\*Iodosulfuron Methyl(0,01), 271-\*Ioxylin(0,01), 272-\*Ipconazole(0,01), 273-\*Iprovalicarb(0,01), 274-\*Isocarboxim(0,01), 275-\*Isafenphos(0,01), 276-\*Isomalathion(0,01), 277-\*Isoprocarb(0,01), 278-\*Isopropalin(0,01), 279-\*Isoproturon(0,01), 280-\*Isopyrazam(0,01), 281-\*Isoxaben(0,01), 282-\*Isoxadifen Ethyl(0,01), 283-\*Isoxaflutole(0,01), 284-\*Isoxathion(0,01), 285-\*Kresoxim Methyl(0,01), 286-\*Lenacil(0,01), 287-\*Linuron(0,01), 288-\*Lufenuron(0,01), 289-\*Malaon(0,01), 290-\*Malathion(0,01), 291-\*Mandipropamid(0,01), 292-\*MCPB Ethyl(0,01), 293-\*Mecarbam(0,01), 294-\*Mefenacet(0,01), 295-\*Mefenpyr-Diethyl(0,01), 296-\*Mepaniprym Hydroxypropyl(0,01), 297-\*Mepaniprym(0,01), 298-\*Mephosalon(0,01), 299-\*Mepronil(0,01), 300-\*Meptyldinocap(0,01), 301-\*Meptyldinocap-Phenol(0,01), 302-\*Mesosulfuron Methyl(0,01), 303-\*Metaflumizone(0,01), 304-\*Metalaxyl/Metalaxyl-M(0,01), 305-\*Metamitron(0,01), 306-\*Metazachlor(0,01), 307-\*Metconazole(0,01), 308-\*Methabenzthiazuron(0,01), 309-\*Methacryfos(0,01), 310-\*Methamidophos(0,01), 311-\*Methamidophos N Methyl(0,01), 312-\*Methidathion(0,01), 313-\*Methiocarb(0,01), 314-\*Methiocarb Sulfone(0,01), 315-\*Methiocarb-Sulfoxide(0,01), 316-\*Metholcarb(0,01), 317-\*Methomyl(0,01), 318-\*Methoprene(0,01), 319-\*Methoprotryne(0,01), 320-\*Methoxyfenozide(0,01), 321-\*Metobromuron(0,01), 322-\*Metolachlor(0,01), 323-\*Metosulam(0,01), 324-\*Metoxuron(0,01), 325-\*Metrafenone(0,01), 326-\*Metribuzin(0,01), 327-\*Metsulfuron Methyl(0,01), 328-\*Mevinphos(0,01), 329-\*Molinate(0,01), 330-\*Monocrotophos(0,01), 331-\*Monolinuron(0,01), 332-\*Monuron(0,01), 333-\*Myclobutanil(0,01), 334-\*Napropamide(0,01), 335-\*Neburon(0,01), 336-\*Nicosulfuron(0,01), 337-\*Nicotine(0,01), 338-\*Nitenpyram(0,01), 339-\*Norflurazon(0,01), 340-\*Novaluron(0,01), 341-\*Ofurace(0,01), 342-\*Omethoate(0,01), 343-\*Ortosulfuron(0,01), 344-\*Oxadiazol(0,01), 345-\*Oxadiazon(0,01), 346-\*Oxadixyl(0,01), 347-\*Oxamyl(0,01), 348-\*Oxamyl Oxime(0,01), 349-\*Oxasulfuron(0,01), 350-\*Oxycarboxim

Meryem SANCAK  
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REPORT of EXAMINATION and ANALYSIS

(0,01), 351-\*Paclotrazol(0,01), 352-\*Paraoxon Ethyl(0,01), 353-\*Paraoxon Methyl(0,01), 354-\*Parathion Ethyl(0,01), 355-\*Parathion Methyl(0,01), 356-\*Penconazole (0,01), 357-\*Pencycuron(0,01), 358-\*Pendimethalin(0,01), 359-\*Permethrin(0,01), 360-\*Pethoxamid(0,01), 361-\*Phenmedipham(0,01), 362-\*Phenthoate(0,01), 363-\*Phorate(0,01), 364-\*Phorate Sulfone(0,01), 365-\*Phorate-Sulfoxide(0,01), 366-\*Phosalone(0,01), 367-\*Phosfolan(0,01), 368-\*Phosmet(0,01), 369-\*Phosphamidon (0,01), 370-\*Phoxim(0,01), 371-\*Picolinafen(0,01), 372-\*Picoxystrobin(0,01), 373-\*Pinoxaden(0,01), 374-\*Piperophos(0,01), 375-\*Pirimicarb(0,01), 376-\*Pirimicarb Desmethyl(0,01), 377-\*Pirimiphos-Ethyl(0,01), 378-\*Pirimiphos-Methyl(0,01), 379-\*Potasan(0,01), 380-\*Prallethrin(0,01), 381-\*Primisulfuron-Methyl(0,01), 382-\*Prochloraz(0,01), 383-\*Procymidone(0,01), 384-\*Profenofos(0,01), 385-\*Profoxydim(0,01), 386-\*Promecarb(0,01), 387-\*Prometon(0,01), 388-\*Prometryn(0,01), 389-\*Propachlor(0,01), 390-\*Propamocarb(0,01), 391-\*Propamocarb-Hydrochloride(0,01), 392-\*Propanil(0,01), 393-\*Propaphos(0,01), 394-\*Propaquizafop(0,01), 395-\*Propargite(0,01), 396-\*Propazine(0,01), 397-\*Propetamphos(0,01), 398-\*Propham(0,01), 399-\*Propiconazole(0,01), 400-\*Propoxur(0,01), 401-\*Propyzamide(0,01), 402-\*Proquinazid(0,01), 403-\*Prosulfocarb(0,01), 404-\*Prosulfuron(0,01), 405-\*Prothioconazole(0,01), 406-\*Prothiofos(0,01), 407-\*Pymetrozine(0,01), 408-\*Pyraclofos (0,01), 409-\*Pyraclostrobin(0,01), 410-\*Pyraflufen-Ethyl(0,01), 411-\*Pyrazophos(0,01), 412-\*Pyrazosulfuron-Ethyl(0,01), 413-\*Pyridaben(0,01), 414-\*Pyridalyl(0,01), 415-\*Pyridaphenthion(0,01), 416-\*Pyridate(0,01), 417-\*Pyrifinox(0,01), 418-\*Pyrimethanil(0,01), 419-\*Pyrimidifen(0,01), 420-\*Pyriproxyfen(0,01), 421-\*Pyroxulam(0,01), 422-\*Quinalphos(0,01), 423-\*Quinoclamine(0,01), 424-\*Quinoxifen(0,01), 425-\*Quizalofop Ethyl(Para Dahil)(0,01), 426-\*Resmethrin(0,01), 427-\*Rimsulfuron(0,01), 428-\*Rotenone(0,01), 429-\*Sethoxydim(0,01), 430-\*Siduron(0,01), 431-\*Silthiofam(0,01), 432-\*Simazine(0,01), 433-\*Simeconazole(0,01), 434-\*Simetryn(0,01), 435-\*S-Metolachlor(0,01), 436-\*Spinetoram(0,01), 437-\*Spinosad(0,01), 438-\*Spirodiclofen(0,01), 439-\*Spirotetramat(0,01), 440-\*Spiroxamine(0,01), 441-\*Spiropmesifen(0,01), 442-\*Sulfosulfuron(0,01), 443-\*Sulfotep(0,01), 444-\*Sulfoxaflor(0,01), 445-\*Tebuconazole(0,01), 446-\*Tebufenozide(0,01), 447-\*Tebufenpyrad(0,01), 448-\*Tebupirimifos (0,01), 449-\*Tebuthiuron(0,01), 450-\*Teflubenzuron(0,01), 451-\*Tefluthrin(0,01), 452-\*Temephos(0,01), 453-\*Tepp O+S(0,01), 454-\*Tepp-Oo(0,01), 455-\*Tepaloxymid (0,01), 456-\*Terbufos(0,01), 457-\*Terbufos Sulfone(0,01), 458-\*Terbufos Sulfoxide(0,01), 459-\*Terbumeton(0,01), 460-\*Terbutylazine Desethyl(0,01), 461-\*Terbutryn (0,01), 462-\*Tetrachlorvinphos(0,01), 463-\*Tetraconazole(0,01), 464-\*Tetramethrin(0,01), 465-\*Thiabendazole(0,01), 466-\*Thiabendazole-5 Hydroxy(0,01), 467-\*Thiacloprid(0,01), 468-\*Thiamethoxam(0,01), 469-\*Thiazafuron(0,01), 470-\*Thidiazuron(0,01), 471-\*Thifensulfuron Methyl(0,01), 472-\*Thiocyclam Hydrogen Oxalate (0,01), 473-\*Thiodicarb(0,01), 474-\*Thiofanox Sulfone(0,01), 475-\*Thiofanox-Sulfoxide(0,01), 476-\*Thiometon(0,01), 477-\*Thiophanate Methyl(0,01), 478-\*Tolclofos-Methyl(0,01), 479-\*Tolfenpyrad(0,01), 480-\*Tolyfluaniid(0,01), 481-\*Tralkoxydim(0,01), 482-\*Tri Allate(0,01), 483-\*Triadimefon(0,01), 484-\*Triadimenol(0,01), 485-\*Triasulfuron(0,01), 486-\*Triazamate(0,01), 487-\*Triazophos(0,01), 488-\*Tribenuron Methyl(0,01), 489-\*Tribufos(0,01), 490-\*Trichlorfon(0,01), 491-\*Trichloronate(0,01), 492-\*Triclopyr Methyl(0,01), 493-\*Tridemorph(0,01), 494-\*Trietazine(0,01), 495-\*Trifloxy Sulfuron(0,01), 496-\*Trifloxystrobin(0,01), 497-\*Triflumizole(0,01), 498-\*Triflumizole Amino(0,01), 499-\*Triflumuron(0,01), 500-\*Triticonazole(0,01), 501-\*Tritosulfuron(0,01), 502-\*Uniconazole(0,01), 503-\*Valifenalate(0,01), 504-\*Vamidothion Sulfoxide(0,01), 505-\*Vamidothion(0,01), 506-\*Warfarin(0,01), 507-\*Xmc(0,01)  
16. Not Detected \*Pesticide Analysis compounds: 1-\*2-4-5 T(0,01), 2-\*2-4-6 Trichloro phenol(0,01), 3-\*2-4-6 Trichloro Phenol Asetat(0,01), 4-\*2-Phenylphenol(0,01), 5-\*3-5 Dichloraniline(0,01), 6-\*Acetochlor(0,01), 7-\*Acrinathrin(0,01), 8-\*Alachlor(0,01), 9-\*Aldrin(0,01), 10-\*Alfa-Cypermethrin(0,01), 11-\*Anthraquinone(0,01), 12-\*Azobenzene(0,01), 13-\*Barban(0,01), 14-\*Benalaxyl M(0,01), 15-\*Benfluralin(0,01), 16-\*Benthiavalicarb-Isopropyl(0,01), 17-\*Beta Cyfluthrin(0,01), 18-\*Bifenazate(0,01), 19-\*Bifenox(0,01), 20-\*Biphenyl(0,01), 21-\*Bromocyclen(0,01), 22-\*Bromophos (Methyl)(0,01), 23-\*Bromophos Ethyl(0,01), 24-\*Bromopropylate(0,01), 25-\*Bromoxynil Heptanoate(0,01), 26-\*Bromoxynil Octanoate(0,01), 27-\*Butachlor(0,01), 28-\*Butafenacil(0,01), 29-\*Butralin(0,01), 30-\*Captafol(0,01), 31-\*Captan(0,01), 32-\*Captan (Cis-1,2,3,6-Tetrahydrophthalimide)(0,01), 33-\*Chinomethionat(0,01), 34-\*Chlorbenside (F)(0,01), 35-\*Chlorbenside-Sulfone(0,01), 36-\*Chlorbufam(0,01), 37-\*Chlordane(0,01), 38-\*Chlordane Cis-Alpha(0,01), 39-\*Chlordane Trans-Gamma(0,01), 40-\*Chlordecone(0,01), 41-\*Chlordimeform(0,01), 42-\*Chlorethoxyfos(0,01), 43-\*Chlorfenapyr(0,01), 44-\*Chlorfenprop-Methyl(0,01), 45-\*Chlorfenson (F)(0,01), 46-\*Chlorobenzilate (F)(0,01), 47-\*Chloroneb(0,01), 48-\*Chloropropylate(0,01), 49-\*Chlorothalonil(0,01), 50-\*Chloroxuron (F)(0,01), 51-\*Chlorpropham(0,01), 52-\*Chlorthal Dimethyl(0,01), 53-\*Chlozolinate(0,01), 54-\*Clopyralid(0,01), 55-\*Crimidine (0,01), 56-\*Cyanophos(0,01), 57-\*Cyfluron(0,01), 58-\*Cyfluthrin(0,01), 59-\*Cyhalofob-Butyl(0,01), 60-\*Cyhalothrin (Lambda)(0,01), 61-\*Cymiazole(0,01), 62-\*Cypermethrin (Alfa-Beta-Gama-Zeta)(0,01), 63-\*Dazomet(0,01), 64-\*DDD(O-P)(0,01), 65-\*DDD(P-P)(0,01), 66-\*DDE (O-P)(0,01), 67-\*DDE (P-P)(0,01), 68-\*DDT (O-P)(0,01), 69-\*DDT (P-P)(0,01), 70-\*Demeton S Methyl(0,01), 71-\*Desmetryn(0,01), 72-\*Dicamba(0,01), 73-\*Dicapton(0,01), 74-\*Dichlobenil(0,01), 75-\*Dicloran(0,01), 76-\*Dicofol(0,01), 77-\*Dioldrin(0,01), 78-\*Dimoxystrobin(0,01), 79-\*Dinitramin(0,01), 80-\*Dinobutan(0,01), 81-\*Dioxabenzofos(0,01), 82-\*Diphenylamine(0,01), 83-\*Disulfoton Sulfoxide(0,01), 84-\*Disulfoton-Sulfone(0,01), 85-\*Endosulfan-Alfa(0,01), 86-\*Endosulfan-Beta(0,01), 87-\*Endosulfan-Sulfate(0,01), 88-\*Endrin (F)(0,01), 89-\*Endrin Aldehit(0,01), 90-\*Endrin Ketone(0,01), 91-\*Epsilon HCH(0,01), 92-\*Esfenvalarete(0,01), 93-\*Etaconazole(0,01), 94-\*Ethalfuralin(0,01), 95-\*Ethofumesate-2-Keto(0,01), 96-\*Fenclorophos(0,01), 97-\*Fenitrothion(0,01), 98-\*Fenobucarb(0,01), 99-\*Fenson(0,01), 100-\*Fenthion Sulfone(0,01), 101-\*Fenvalerate(0,01), 102-\*Fipronil-Sulfone(0,01), 103-\*Fluchloralin(0,01), 104-\*Flucythrinate(0,01), 105-\*Flumetralin(0,01), 106-\*Fluprimidol(0,01), 107-\*Flurtamone(0,01), 108-\*Folpet(0,01), 109-\*Formothion(0,01), 110-\*Furalaxyl(0,01), 111-\*Gamma Cyhalothrin(0,01), 112-\*Halfenprox(0,01), 113-\*Hch Alpha Isomer(0,01), 114-\*Hch Beta Isomer(0,01), 115-\*Hch Delta Isomer(0,01), 116-\*Hch Gamma Isomer(0,01), 117-\*Heptachlor(0,01), 118-\*Heptachlor Endo Epoxide(0,01), 119-\*Heptachlor Exo-Epoxide(0,01), 120-\*Hexabromobenzene(0,01), 121-\*Hexachloro-1,3-Butadiene(0,01), 122-\*Hexachlorobenzene(0,01), 123-\*Imazamethabenz-Methyl(0,01), 124-\*Iodofenfos(0,01), 125-\*Ioxynil Methyl(0,01), 126-\*Iprobenfos(0,01), 127-\*Iprodione(0,01), 128-\*Isazofos(0,01), 129-\*Isocarbophos(0,01), 130-\*MCPB Methyl(0,01), 131-\*Mephosfolan(0,01), 132-\*Methoxychlor (F)(0,01), 133-\*Metominostrobin-E(0,01), 134-\*Mirex(0,01), 135-\*Naphtol-1(0,01), 136-\*Nitalin(0,01), 137-\*Nitrapyrn(0,01), 138-\*Nitrofen (F)(0,01), 139-\*Nuairimol(0,01), 140-\*Orbencarb(0,01), 141-\*Oxychloridane(0,01), 142-\*Oxyfluorfen(0,01), 143-\*Parathion Methyl(0,01), 144-\*Pebulate(0,01), 145-\*Pentachloroaniline(0,01), 146-\*Pentachloroanisol(0,01), 147-\*Pentachlorobenzene(0,01), 148-\*Pentanochlor(0,01), 149-\*Pertane(0,01), 150-\*Phencapton(0,01), 151-\*Phthalimide (Folpet)(0,01), 152-\*Procymidone(0,01), 153-\*Profuralin(0,01), 154-\*Propisochlor(0,01), 155-\*Pyrethrin(0,01), 156-\*Quintozene(0,01), 157-\*Rabenzazole

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31.01.2022  
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Lab. Manager

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REPUBLIC OF TURKEY  
THE MINISTRY OF AGRICULTURE AND FORESTRY  
RADIX İZMİR PRIVATE FOOD CONTROL LABORATORY

REPORT of EXAMINATION and ANALYSIS

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(0,01), 158-\*Sulprofos(0,01), 159-\*Tau Fluvalinate(0,01), 160-\*Tecnazene(0,01), 161-\*Terbacil(0,01), 162-\*Terbutylazine(0,01), 163-\*Tetradifon(0,01), 164-\*Tetrasul  
(0,01), 165-\*Thiazopyr(0,01), 166-\*Thiobencarb(0,01), 167-\*Thionazin(0,01), 168-\*Tolclofos Methyl(0,01), 169-\*Triallate(0,01), 170-\*Triamiphos(0,01), 171-\*Triazamate  
(0,01), 172-\*Tridemorph(0,01), 173-\*Trifluralin(0,01), 174-\*Vinclozolin(0,01), 175-\*Zoxamide(0,01), 176-Fenvalarate + Esfenvalarate(0,01)

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