



T.C. TARIM ve ORMAN BAKANLIĞI
(TURKISH REPUBLIC MINISTRY OF AGRICULTURE AND FORESTRY)
AYBAK NATURA ÖZEL GIDA ANALİZ LABORATUVARI
(AYBAK NATURA PRIVATE FOOD CONTROL LABORATORY)

MUAYENE ve ANALİZ RAPORU
(ANALYSIS REPORT)

Rapor No (Report No) : 2112130908382 **Rapor Tarihi ve Saati** (Date and Time of Report) : 13.12.2021 14:55

Analiz Amacı (Reason of Analysis) : SPECIAL REQUEST

Numuneyi Gönderen (Sample sent by) : BAŞTAŞ GIDA OTO SAN. VE LTD. ŞTİ.

Numunenin Laboratuara Geldiği Tarih ve Saat (Date and Time of Receipt of Sample) : 13.12.2021 09:24

Analizin Başlama ve Bitiş Tarihi (Date of Beginning and End of Analysis) : 13.12.2021 - 13.12.2021

Numunenin (Sample's)

Cinsi (Type) : RED PLUM

Ambalajı (Package) : PLASTIC BAG

Üretim ve Son Kullanma Tarihi (Production and Expire Date) : -

Seri-Parti No (Serial-Lot No) : PRODUCT CODE:20001134/PCK DATE:13.12.2021/PRODUCER:ALADDİN GİDER

Miktarı (Amount) : 2,5 kg

Üretici Firma Adı (Producer Name) :

Yapılan Analiz (Analysis)	Sonuç (Result)	Ölçüm Limiti (LOQ/LOD)	Geri Kazanım (Recovery)	Analiz Metodu (Analysis Method)	D. (E.)
*Pesticide Residues (GC-MS/MS) (mg/kg)	Not Detected			AOAC 2007.01	U ¹
*Pesticide Residues (LC-MS/MS) (mg/kg)	Detected			AOAC 2007.01	U ¹
Pyriproxyfen (mg/kg)	0.014±0.007	0.010		AOAC 2007.01	U ¹

Pesticide Residues(LC-MS/MS) (LOQ), (mg/kg) that cannot be determined at the limit of quantification (LOQ)

1. 2,4,5-T (0.010) ; 2. 2,4-D (0.010) ; 3. 2,4-Dimethylaniline (0.010) ; 4. Acephate (0.010) ; 5. Acetamiprid (0.010) ; 6. Acetochlor (0.010) ; 7. Aclonifen (0.010) ; 8. Alachlor (0.010) ; 9. Aldicarb (0.010) ; 10. Aldicarb sulfone (0.010) ; 11. Aldicarb sulfoxide (0.010) ; 12. Allethrin (0.010) ; 13. Ametoctradin (0.010) ; 14. Amidosulfuron (0.010) ; 15. Aminopyralid (0.010) ; 16. Amitraz (0.010) ; 17. Amitrole (0.010) ; 18. Anilazine (0.010) ; 19. Atrazine (0.010) ; 20. Atrazine desethyl (0.010) ; 21. Azadiracthin (0.010) ; 22. Azimsulfuron (0.010) ; 23. Azinphos ethyl (0.010) ; 24. Azinphos methyl (0.010) ; 25. Azoxystrobin (0.010) ; 26. Benalaxyl (0.010) ; 27. Bendiocarb (0.010) ; 28. Benfuracarb (0.010) ; 29. Bensulfuron methyl (0.010) ; 30. Bentazone (0.010) ; 31. Bifenazate (0.010) ; 32. Bifentrin (0.010) ; 33. Bioresmethrin (0.010) ; 34. Bispiribac (0.010) ; 35. Bitertanol (0.010) ; 36. Boscalid (0.010) ; 37. Bromacil (0.010) ; 38. Bromoxynil (0.010) ; 39. Bromuconazole (0.010) ; 40. Bupirimate (0.010) ; 41. Buprofezine (0.010) ; 42. Butocarboxim (0.010) ; 43. Butralin (0.010) ; 44. Cadusafos (0.010) ; 45. Carbaryl (0.010) ; 46. Carbendazim/Benomyl (0.010) ; 47. Carbofuran (0.010) ; 48. Carbophenothion (0.010) ; 49. Carbosulfan (0.010) ; 50. Carboxin (0.010) ; 51. Carfentrazone ethyl (0.010) ; 52. Chlorantraniliprole (0.010) ; 53. Chlorbromuron (0.010) ; 54. Chlorfenvinphos (0.010) ; 55. Chlorfluazuron (0.010) ; 56. Chloridazon (0.010) ; 57. Chlormequat (0.010) ; 58. Chlorotoluron (0.010) ; 59. Chloroxuron (0.010) ; 60. Chlorpyrifos methyl (0.010) ; 61. Chlorpyrifos (0.010) ; 62. Chlorsulfuron (0.010) ; 63. Cinidon ethyl (0.010) ; 64. Clethodim (0.010) ; 65. Climbazole (0.010) ; 66. Clodinafop propargyl (0.010) ; 67. Clofentezine (0.010) ; 68. Clomazone (0.010) ; 69. Clopyralid (0.010) ; 70. Cloquintocet (0.010) ; 71. Clothianidin (0.010) ; 72. Coumaphos (0.010) ; 73. Crimidine (0.010) ; 74. Cyanazine (0.010) ; 75. Cyanofenphos (0.010) ; 76. Cyflazopyrifos (0.010) ; 77. Cycloate (0.010) ; 78. Cycloxydim (0.010) ; 79. Cyenopyrafen (0.010) ; 80. Cyflufenamid (0.010) ; 81. Cyflumetofen (0.010) ; 82. Cymoxanil (0.010) ; 83. Cyproconazole (0.010) ; 84. Cyprodinil (0.010) ; 85. Cyromazin (0.010) ; 86. Daminozide (0.010) ; 87. Dazomet (0.010) ; 88. Deltamethrin (0.010) ; 89. Demeton-S-methyl (0.010) ; 90. Demeton-S-methyl sulfone (0.010) ; 91. Demeton-S-methyl sulfoxide (0.010) ; 92. Desmedipham (0.010) ; 93. Desmetryn (0.010) ; 94. Diafenthiuron (0.010) ; 95. Dialifos (0.010) ; 96. Diallate (0.010) ; 97. Diazinon (0.010) ; 98. Dichlofluanid (0.010) ; 99. Dichlorvos (0.010) ; 100. Diclofop methyl (0.010) ; 101. Dicrotophos (0.010) ; 102. Diethofencarb (0.010) ; 103. Difencconazole (0.010) ; 104. Diflubenzuron (0.010) ; 105. Dimefox (0.010) ; 106. Dimethenamide (0.010) ; 107. Dimethoate (0.010) ; 108. Dimethomorph (0.010) ; 109. Dimoxystrobin (0.010) ; 110. Diniconazole (0.010) ; 111. Dinitramine (0.010) ; 112. Dinocap (0.010) ; 113. Dinoseb (0.010) ; 114. Dinoterb (0.010) ; 115. Dioxathion (0.010) ; 116. Diphenamid (0.010) ; 117. Diphenylamine (0.010) ; 118. Ditalimfos (0.010) ; 119. Dithianon (0.010) ; 120. Diuron (0.010) ; 121. DNO (0.010) ; 122. Dodemorph (0.010) ; 123. Dodine (0.010) ; 124. Emamectin benzoate (0.010) ; 125. Epoxiconazole (0.010) ; 126. EPTC (0.010) ; 127. Ethiofencarb (0.010) ; 128. Ethiofencarb sulfone (0.010) ; 129. Ethiofencarb sulfoxide (0.010) ; 130. Ethion (0.010) ; 131. Ethofumasate (0.010) ; 132. Ethoprophos (0.010) ; 133. Ethoxyquin (0.010) ; 134. Ethoxysulfuron (0.010) ; 135. Etofenprox (0.010) ; 136. Etoxazole (0.010) ; 137. Famoxadone (0.010) ; 138. Fenamidone (0.010) ; 139. Fenamiphos (0.010) ; 140. Fenarimol (0.010) ; 141. Fenazaquin (0.010) ; 142. Fenbuconazole (0.010) ; 143. Fenbutatin oxide (0.010) ; 144. Fenchlorazole ethyl (0.010) ; 145. Fenhexamid (0.010) ; 146. Fenoxaprop ethyl (0.010) ; 147. Fenoxycarb (0.010) ; 148. Fenpiclonil (0.010) ; 149. Fenpropathrin (0.010) ; 150. Fenpyroximate (0.010) ; 151. Fensulfothion (0.010) ; 152. Fenthion (0.010) ; 153. Fenthion sulfoxide (0.010) ; 154. Fenuron (0.010) ; 155. Fipronil (0.010) ; 156. Flamprop-methyl (0.010) ; 157. Flonicamid (0.010) ; 158. Florasulam (0.010) ; 159. Fluzifop-P-butyl (0.010) ; 160. Fluzinam (0.010) ; 161. Flucarbazone sodium (0.010) ; 162. Flucythrinate (0.010) ; 163. Fludioxonil (0.010) ; 164. Flufenoxuron (0.010) ; 165. Flumioxazin (0.010) ; 166. Fluometuron (0.010) ; 167. Fluopicolid (0.010) ; 168. Flupropylam (0.010) ; 169. Fluopyrsulfuron methyl (0.010) ; 170. Fluquinconazole (0.010) ; 171. Flurochloridone (0.010) ; 172. Fluroxypr (0.010) ; 173. Flusilazol (0.010) ; 174. Flutolanil (0.010) ; 175. Flutriafol (0.010) ; 176. Fonofos (0.010) ; 177. Foramsulfuron (0.010) ; 178. Formetanate (0.010) ; 179. Fosfthiazate (0.010) ; 180. Furalaxyl (0.010) ; 181. Furathiocarb (0.010) ; 182. Giberellic acid (0.010) ; 183. Halosulfuron-methyl (0.010) ;

Yapılan muayene ve analiz sonucunda yukarıda belirtilen değerler tespit edilmiştir. (Above mentioned values have been determined from the analytical work performed.)

Not:

- Bu analiz raporunun hiçbir bölümü tek başına veya ayrı ayrı kullanılmaz. (This report with all parts is a whole, no part of this report can be used separately.)
- Analiz sonuçları yukarıda belirtilen numune için geçerlidir. (Results of analysis belong to sample mentioned above.)
- Numune alım işlemi laboratuvarımız tarafından gerçekleştirilmediğinden, gönderilen numunenin partiyi/bütünü temsil etmesi sorumluluğu laboratuvarımıza ait değildir. (Sampling is not performed by laboratory, representation responsibility of the sample is not undertaken.)
- Analiz raporunda yer alan numuneye ait bilgiler müşteri tarafından beyan edilmiştir. Bu bilgilerin doğruluğundan ve kullanımına bağlı oluşabilecek tüm kayıplardan/yasal zorunluluklardan laboratuvarımız sorumlu değildir. (All necessary sample information is transmitted by the client. Responsibility of losses/legal obligations that may arise due to the accuracy and use of this information is not undertaken.)
- Müşteri tarafından raporda belirtilen bilgilerin analiz sonuçlarının geçerliliğini etkilemesi halinde, müşteri bu hizmetten doğacak her türlü haktan feragat etmiş sayılır. (In case of the information that is declared by customer would be affected the analysis results, customer will be deemed to as waived all rights from the service.)
- İznimiz alınmadan raporlarımız çoğaltılamaz ve yayınlanamaz. İmzasız ve mühürlü raporlar geçersizdir. (No copy or no publish without permission. The report without signature and seal are invalid.)
- Adli-idari işlemler ile ve reklam amacı ile kullanılmaz. (This report shall not be used judge administrator works and advertorial aim.)

KATKI KALINTI

(Additive Residue)

Bölüm Sorumlusu (Department Manager)

VEKİL

e-signature

Msc. ŞİLAN AYDEMİR

Kimyager (Chemist)

NUMUNE KABUL VE RAPOR DÜZENLEME

(Sample Acceptance and Report)

Numune Bölüm Sorumlusu (Department Manager)

e-signature

İnci İLHAN

Kimya Mühendisi (Chemical Engineer)

Tasdik Olunur

(Approved by)

Laboratuvar Müdürü (Laboratory Manager)

e-signature

Özlem AÇILAN

Biyokimyager (Biochemist)



T.C. TARIM ve ORMAN BAKANLIĞI
(TURKISH REPUBLIC MINISTRY OF AGRICULTURE AND FORESTRY)

AYBAK NATURA ÖZEL GIDA ANALİZ LABORATUVARI
(AYBAK NATURA PRIVATE FOOD CONTROL LABORATORY)

MUAYENE ve ANALİZ RAPORU
(ANALYSIS REPORT)

Rapor No : 2112130908382 **Rapor Tarihi ve Saati** 13.12.2021 14:55
(Report No) (Date and Time of Report)

Test TS EN ISO/IEC 17025 AB-0686-T
AB-0686-T
21121309083 82
12.21

184. Haloxypop-2-ethoxyethyl (0.010) ; 185. Heptenefos (0.010) ; 186. Hexaconazole (0.010) ; 187. Hexaflumuron (0.010) ; 188. Hexythiazox (0.010) ; 189. Hymexazol (0.010) ; 190. Imazalil (0.010) ; 191. Imazamox (0.010) ; 192. Imazapic (0.010) ; 193. Imazapyr (0.010) ; 194. Imazethapyr (0.010) ; 195. Imidacloprid (0.010) ; 196. Indaziflam (0.010) ; 197. Indolybutyric acid (0.010) ; 198. Indoxacarb (0.010) ; 199. Iodosulfuron-Methyl (0.010) ; 200. Ioxynil (0.010) ; 201. Iprovalicarb (0.010) ; 202. Isofenphos (0.010) ; 203. Isoproturon (0.010) ; 204. Isoxaflutole (0.010) ; 205. Kresoxim methyl (0.010) ; 206. Lenacil (0.010) ; 207. Linuron (0.010) ; 208. Lufenuron (0.010) ; 209. Malaaxon (0.010) ; 210. Malathion (0.010) ; 211. Mandipropamid (0.010) ; 212. Mecarbam (0.010) ; 213. Mecoprop (0.010) ; 214. Mefenpyr diethyl (0.010) ; 215. Mepanipirim (0.010) ; 216. Mephosfolan (0.010) ; 217. Mepiquat chloride (0.010) ; 218. Mepronil (0.010) ; 219. Mesosulfuron methyl (0.010) ; 220. Mesotrione (0.010) ; 221. Metaflumizone (0.010) ; 222. Metalaxyl/Metalaxy M (0.010) ; 223. Metamitron (0.010) ; 224. Metazachlor (0.010) ; 225. Metconazole (0.010) ; 226. Methabenzthiazuron (0.010) ; 227. Methacrifos (0.010) ; 228. Methamidophos (0.010) ; 229. Methidathion (0.010) ; 230. Methiocarb (0.010) ; 231. Methiocarb sulfone (0.010) ; 232. Methiocarb sulfoxide (0.010) ; 233. Methomyl (0.010) ; 234. Methoxyfenozide (0.010) ; 235. Metobromuron (0.010) ; 236. Metolachlor (0.010) ; 237. Metoxuron (0.010) ; 238. Metrafenone (0.010) ; 239. Metribuzin (0.010) ; 240. Metsulfuron methyl (0.010) ; 241. Mevinphos (0.010) ; 242. Molinate (0.010) ; 243. Monocrotophos (0.010) ; 244. Monolinuron (0.010) ; 245. Myclobutanil (0.010) ; 246. N-(2,4-Dimethylphenyl)formamide (0.010) ; 247. N-(2,4-Dimethylphenyl)-N-methylformamidine (0.010) ; 248. Napropamide (0.010) ; 249. Neburon (0.010) ; 250. Nicosulfuron (0.010) ; 251. Nitralin (0.010) ; 252. Norflurazon (0.010) ; 253. Novaluron (0.010) ; 254. Nuairimol (0.010) ; 255. Ofurace (0.010) ; 256. Omethoate (0.010) ; 257. Oxadiazon (0.010) ; 258. Oxadixyl (0.010) ; 259. Oxamyl (0.010) ; 260. Oxolinic acid (0.010) ; 261. Paraoxon ethyl (0.010) ; 262. Paraoxon methyl (0.010) ; 263. Penconazole (0.010) ; 264. Pencycuron (0.010) ; 265. Pendimethalin (0.010) ; 266. Penoxsulam (0.010) ; 267. Phenmedipham (0.010) ; 268. Phenothrin (0.010) ; 269. Phenthoate (0.010) ; 270. Phosalone (0.010) ; 271. Phosfolan (0.010) ; 272. Phosmet (0.010) ; 273. Phosphamidon (0.010) ; 274. Phoxim (0.010) ; 275. Picloram (0.010) ; 276. Picolinafen (0.010) ; 277. Picoxystrobin (0.010) ; 278. Pinoxaden (0.010) ; 279. Pirimicarb (0.010) ; 280. Pirimifos ethyl (0.010) ; 281. Pirimifos methyl (0.010) ; 282. Prochloraz (0.010) ; 283. Profenofos (0.010) ; 284. profoxydim (0.010) ; 285. Prometryn (0.010) ; 286. Propachlor (0.010) ; 287. Propamocarb (0.010) ; 288. Propanil (0.010) ; 289. Propaquizafop (0.010) ; 290. Propargite (0.010) ; 291. Propazine (0.010) ; 292. Propetamphos (0.010) ; 293. Propham (0.010) ; 294. Propiconazole (0.010) ; 295. Propoxur (0.010) ; 296. Propoxycarbazon (0.010) ; 297. Propyzamide (0.010) ; 298. Proquinazid (0.010) ; 299. Proslufocarb (0.010) ; 300. Prothioconazole (0.010) ; 301. Prothiofos (0.010) ; 302. Pymetrozine (0.010) ; 303. Pyraclostrobin (0.010) ; 304. Pyraflufen ethyl (0.010) ; 305. Pyrazophos (0.010) ; 306. Pyridaben (0.010) ; 307. Pyridafenthion (0.010) ; 308. Pyridate (0.010) ; 309. Pyrifenox (0.010) ; 310. Pyrimethanil (0.010) ; 311. Pyroxalafop (0.010) ; 312. Quinalphos (0.010) ; 313. Quinmerac (0.010) ; 314. Quinoxifen (0.010) ; 315. Quizalofop ethyl (0.010) ; 316. Resmethrin (0.010) ; 317. Rimsulfuron (0.010) ; 318. Rotenone (0.010) ; 319. Sebuthylazine (0.010) ; 320. Sethoxydim (0.010) ; 321. Simazine (0.010) ; 322. Spinetoram (0.010) ; 323. Spinosad (Spinosyn A + Spinosyn D) (0.010) ; 324. Spirodiclofen (0.010) ; 325. Spiromesifen (0.010) ; 326. Spiroxamine (0.010) ; 327. Sulfosulfuron (0.010) ; 328. Sulfotep (0.010) ; 329. Tebuconazole (0.010) ; 330. Tebufenozide (0.010) ; 331. Tebupirifos (0.010) ; 332. Teflubenzuron (0.010) ; 333. Tepraloxymid (0.010) ; 334. Terbufos (0.010) ; 335. Terbumeton (0.010) ; 336. Terbutylazine (0.010) ; 337. Terbutryn (0.010) ; 338. Tetrachlorvinphos (0.010) ; 339. Tetraconazole (0.010) ; 340. Tetramethrin (0.010) ; 341. Thiabendazole (0.010) ; 342. Thiachloprid (0.010) ; 343. Thiamethoxam (0.010) ; 344. Thidiazuron (0.010) ; 345. Thifensulfuron methyl (0.010) ; 346. Thiobencarb (0.010) ; 347. Thiodicarb (0.010) ; 348. Thiophanate methyl (0.010) ; 349. Tolclofos methyl (0.010) ; 350. Tolfenpyrade (0.010) ; 351. Tolyfluanid (0.010) ; 352. Tralkoxydim (0.010) ; 353. Triadimefon (0.010) ; 354. Triadimenol (0.010) ; 355. Triallate (0.010) ; 356. Triasulfuron (0.010) ; 357. Triazophos (0.010) ; 358. Tribenuron-methyl (0.010) ; 359. Trichlorfon (0.010) ; 360. Triclopyr (0.010) ; 361. Tridemorph (0.010) ; 362. Triethylamin (0.010) ; 363. Trifloxystrobin (0.010) ; 364. Trifloxysulfuron (0.010) ; 365. Triflumizole (0.010) ; 366. Triflururon (0.010) ; 367. Triflorine (0.010) ; 368. Trimethylsulfonium (0.010) ; 369. Trinexapac ethyl (0.010) ; 370. Tris(2-chloro-1-(Chloromethyl)ethyl) Phosphate (0.010) ; 371. Tritconazole (0.010) ; 372. Tritosulfuron (0.010) ; 373. Valifenalate (0.010) ; 374. Zoxamide (0.010) ;

Pesticide Residues (GC-MS/MS) (LOQ), (mg/kg) that cannot be determined at the limit of quantification (LOQ)

1. 2-Phenylphenol (0.010) ; 2. Acibenzolar-S-methyl (0.010) ; 3. Aldrin (0.010) ; 4. Alpha BHC (0.010) ; 5. Aramite (0.010) ; 6. Azobenzene (0.010) ; 7. Benfluralin (0.010) ; 8. Beta BHC (0.010) ; 9. Beta cyfluthrin (0.010) ; 10. Biphenyl (0.010) ; 11. Bromophos (0.010) ; 12. Bromopropylate (0.010) ; 13. Bromopropylate (0.010) ; 14. Captan (0.025) ; 15. Chinomethionate (0.010) ; 16. Chlorbenseide (0.010) ; 17. Chlorbufam (0.010) ; 18. Chlorfenapyr (0.010) ; 19. Chlorfenprop methyl (0.010) ; 20. Chlorfenson (0.010) ; 21. Chlorbenzilate (0.010) ; 22. Chloroneb (0.010) ; 23. Chlorothalonil (0.010) ; 24. Chlorpropham (0.010) ; 25. Chlorzolinate (0.010) ; 26. Cis-chlordane (0.010) ; 27. Cyanophos (0.010) ; 28. Cyfluthrin (0.010) ; 29. Cyhalofop butyl (0.010) ; 30. Cypermethrin (0.010) ; 31. DCPA (Dacthal, Chlorthal-dimethyl) (0.010) ; 32. DDD-o,p' (0.010) ; 33. DDD-p,p' (0.010) ; 34. DDE-o,p' (0.010) ; 35. DDE-p,p' (0.010) ; 36. DDT-o,p' (0.010) ; 37. DDT-p,p' (0.010) ; 38. Dicamba methyl (0.010) ; 39. Dichlofenthion (0.010) ; 40. Dicloran (0.010) ; 41. Dicofof (0.010) ; 42. Dieldrin (0.010) ; 43. Dimethipin (0.010) ; 44. Dinobuton (0.05) ; 45. Disulfoton (0.010) ; 46. Disulfoton sulfoxide (0.010) ; 47. Endosulfan (Alpha Isomer) (0.050) ; 48. Endosulfan (Beta Isomer) (0.010) ; 49. Endosulfan sulfate (0.010) ; 50. Endrin (0.010) ; 51. Endrin aldehyde (0.010) ; 52. Endrin ketone (0.010) ; 53. Esfenvalerate/Fenvalerate (0.010) ; 54. Etaconazole (0.010) ; 55. Ethalfuralin (0.010) ; 56. Etridiazole (0.010) ; 57. Fenchlorphosoxon (0.010) ; 58. Fenchlorphosoxon (0.010) ; 59. Fenitrothion (0.010) ; 60. Fenson (0.010) ; 61. Tau-Fluvalinate (0.010) ; 62. Folpet (0.025) ; 63. Formothion (0.010) ; 64. Gamma cyhalothrin (0.010) ; 65. Haloxypop-R-methyl (0.010) ; 66. Heptachlor (0.010) ; 67. Heptachlor endo-epoxide (0.010) ; 68. Heptachlor exo-epoxide (0.010) ; 69. Hexachlorobenzene (0.010) ; 70. Iprodione (0.010) ; 71. Isazofos (0.010) ; 72. Lambda cyhalothrin (0.010) ; 73. Leptophos (0.010) ; 74. Lindane (0.010) ; 75. MCPA (0.010) ; 76. MCPA-methyl (0.010) ; 77. Metaldehyde (0.010) ; 78. Methylpentachlorophenylsulfide (0.010) ; 79. Mirex (0.010) ; 80. Naled (0.010) ; 81. Nitrofen (0.010) ; 82. Nitrothal isopropyl (0.010) ; 83. Octachlorodipropyl ether (0.010) ; 84. Oxy-chlordane (0.010) ; 85. Oxyfluorfen (0.010) ; 86. Parathion (0.010) ; 87. Parathion methyl (0.010) ; 88. Pentachloroaniline (0.010) ; 89. Pentachloroanisole (0.010) ; 90. Pentanochlor (0.010) ; 91. Permethrin (0.010) ; 92. Perthane (0.010) ; 93. Phorate (0.010) ; 94. Procymidone (0.010) ; 95. Quintozene (0.010) ; 96. Silafluorfen (0.010) ; 97. Tecnazene (0.010) ; 98. Tefluthrin (0.010) ; 99. Tetradifon (0.010) ; 100. Tetrasul (0.010) ; 101. Thiometon (0.010) ; 102. Tralomethrin (0.010) ; 103. Trans-chlordane (0.010) ; 104. Trifluralin (0.010) ; 105. Vinclozolin (0.010) ;

D.=Evaluation, U=Appropriate, UD=InAppropriate, DY=No Evaluation

U¹ 27.09.2021 No 31611 Turkish Food Codex Regulation on Maximum Residue Limits of Pesticides.The result of the analysis based on evaluation was calculated by rounding the necessary meaningful figures after removing 50% measurement uncertainty from the raw analysis result.

Açıklamalar (Descriptions):

Accredited analyzes are marked with (*).

Verification Link: www.labix.com.tr/ResultPage.aspx?Number=2112130908382

Yapılan muayene ve analiz sonucunda yukarıda belirtilen değerler tespit edilmiştir. (Above mentioned values have been determined from the analytical work performed.)

Not:

- Bu analiz raporunun hiçbir bölümü tek başına veya ayrı ayrı kullanılamaz. (This report with all parts is a whole, no part of this report can be used separately.)
- Analiz sonuçları yukarıda belirtilen numune için geçerlidir. (Results of analysis belong to sample mentioned above.)
- Numune alım işlemi laboratuvarımız tarafından gerçekleştirilmediğinden, gönderilen numunenin partiyi/bütünü temsil etmesi sorumluluğu laboratuvarımıza ait değildir. (Sampling is not performed by laboratory, representation responsibility of the sample is not undertaken.)
- Analiz raporunda yer alan numuneye ait bilgiler müşteri tarafından beyan edilmiştir. Bu bilgilerin doğruluğundan ve kullanımına bağlı oluşabilecek tüm kayıplardan/yasal zorunluluklardan laboratuvarımız sorumlu değildir. (All necessary sample information is transmitted by the client. Responsibility of losses/legal obligations that may arise due to the accuracy and use of this information is not undertaken.)
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- Adli-idari işlemler ile ve reklam amacı ile kullanılamaz. (This report shall not be used judge administrator works and advertorial aim.)

KATKI KALINTI

(Additive Residue)

Bölüm Sorumlusu (Department Manager)

VEKİL

e-signature

Msc. Şilan AYDEMİR

Kimyager (Chemist)

MUAYENE KABUL VE RAPOR DÜZENLEME

(Sample Acceptance and Report)

Numune Bölüm Sorumlusu (Department Manager)

e-signature

İnci İLHAN

Kimya Mühendisi (Chemical Engineer)

Tasdik Olunur

(Approved by)

Laboratuvar Müdürü (Laboratory Manager)

e-signature

Özlem AÇILAN

Biyokimyager (Biochemist)

AYBAK NATURA ÖZEL GIDA ANALİZ LABORATUVAR HİZMETLERİ SAN. VE TİC. A.Ş.

Kazım Dirik Mah. Üniversite Cad.No:114/4 Bornova/ İZMİR-TÜRKİYE t 02324610900f: 02324612818 e-mail:info@aybaknatura.com.tr/www.aybaknatura.com.tr



T.C. TARIM ve ORMAN BAKANLIĞI
(TURKISH REPUBLIC MINISTRY OF AGRICULTURE AND FORESTRY)
AYBAK NATURA ÖZEL GIDA ANALİZ LABORATUVARI
(AYBAK NATURA PRIVATE FOOD CONTROL LABORATORY)

MUAYENE ve ANALİZ RAPORU
(ANALYSIS REPORT)

Rapor No : 2112130908382 **Rapor Tarihi ve Saati** 13.12.2021 14:55
(Report No) (Date and Time of Report)

Deney laboratuvarı olarak faaliyet gösteren AYBAK NATURA ANALİZ LAB. HİZ. TUR. İNŞ. SAN. TİC. A.Ş., TÜRKAK'tan AB-0686-T ile TS EN ISO/IEC 17025:2017 standardına göre akredite edilmiştir.
AYBAK NATURA ANALİZ LAB. HİZ. TUR. İNŞ. SAN. TİC. A.Ş. accredited by TÜRKAK under registration number AB-0686-T for TS EN ISO/IEC 17025:2017 as test laboratory.

Türk Akreditasyon Kurumu (TÜRKAK) deney raporlarının tanınırlığı konusunda Avrupa Akreditasyon Birliği (EA) ile Çok Taraflı Anlaşma ve Uluslararası Laboratuvar Akreditasyon Birliği (ILAC) ile karşılıklı tanıma anlaşması imzalamıştır.
Turkish Accreditation Agency (TÜRKAK) 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 test reports

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12.21

Yapılan muayene ve analiz sonucunda yukarıda belirtilen değerler tespit edilmiştir. (Above mentioned values have been determined from the analytical work performed.)

Not:

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- Analiz sonuçları yukarıda belirtilen numune için geçerlidir. (Results of analysis belong to sample mentioned above.)
- Numune alım işlemi laboratuvarımız tarafından gerçekleştirilmediğinden, gönderilen numunenin partiyi/bütünü temsil etmesi sorumluluğu laboratuvarımıza ait değildir. (Sampling is not performed by laboratory, representation responsibility of the sample is not undertaken.)
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KATKI KALINTI

(Additive Residue)

Bölüm Sorumlusu (Department Manager)

VEKİL

e-signature

Msc. Şilan AYDEMİR

Kimyager (Chemist)

NUMUNE KABUL VE RAPOR DÜZENLEME

(Sample Acceptance and Report)

Numune Bölüm Sorumlusu (Department Manager)

e-signature

İnci İLHAN

Kimya Mühendisi (Chemical Engineer)

Tasdik Olunur

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(TURKISH REPUBLIC MINISTRY OF AGRICULTURE AND FORESTRY)
AYBAK NATURA ÖZEL GIDA ANALİZ LABORATUVARI
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MUAYENE ve ANALİZ RAPORU
(ANALYSIS REPORT)

Test TS EN ISO/IEC 17025 AB-0686-T
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21121309083 82
12.21

Rapor No (Report No)	: 2112130908382	Rapor Tarihi ve Saati (Date and Time of Report)	13.12.2021 14:55
Analiz Amacı (Reason of Analysis)	: ÖZEL İSTEK		
Numuneyi Gönderen (Sample sent by)	: BAŞTAŞ GIDA OTO SAN. VE LTD. ŞTİ.		
Numunenin Laboratuara Geldiği Tarih ve Saat (Date and Time of Receipt of Sample)	: 13.12.2021 09:24		
Analizin Başlama ve Bitiş Tarihi (Date of Beginning and End of Analysis)	: 13.12.2021 - 13.12.2021		
Numunenin (Sample's)			
Cinsi (Type)	: KIRMIZI ERİK		
Ambalajı (Package)	: POŞET		
Üretim ve Son Kullanma Tarihi (Production and Expire Date)	: -		
Seri-Parti No (Serial-Lot No)	: ÜRÜN KODU:20001134/PKT TARİHİ:13.12.2021/ÜRETİCİ:ALAAADDİN GİDER		
Miktarı (Amount)	: 2,5 kg		
Üretici Firma Adı (Producer Name)	:		

Yapılan Analiz (Analysis)	Sonuç (Result)	Ölçüm Limiti (LOQ/LOD)	Geri Kazanım (Recovery)	Analiz Metodu (Analysis Method)	D. (E.)
*Pestisit Kalıntıları (GC-MS/MS) (mg/kg)	Tespit Edilemedi			AOAC 2007.01	U ¹
*Pestisit Kalıntıları (LC-MS/MS) (mg/kg)	Tespit Edildi			AOAC 2007.01	U ¹
Pyriproxyfen (mg/kg)	0.014±0.007	0.010		AOAC 2007.01	U ¹

Ölçüm Limiti Düzeyinde Tespit Edilemeyen Pestisit Kalıntıları (LC-MS/MS) (LOQ), (mg/kg)

1. 2,4,5-T (0.010) ; 2. 2,4-D (0.010) ; 3. 2,4-Dimethylaniline (0.010) ; 4. Acephate (0.010) ; 5. Acetamid (0.010) ; 6. Acetochlor (0.010) ; 7. Aclonifen (0.010) ; 8. Alachlor (0.010) ; 9. Aldicarb (0.010) ; 10. Aldicarb sulfone (0.010) ; 11. Aldicarb sulfoxide (0.010) ; 12. Allethrin (0.010) ; 13. Ametotradin (0.010) ; 14. Amidosulfuron (0.010) ; 15. Aminopyralid (0.010) ; 16. Amitraz (0.010) ; 17. Amitrole (0.010) ; 18. Anilazine (0.010) ; 19. Atrazine (0.010) ; 20. Atrazine desethyl (0.010) ; 21. Azadiracthin (0.010) ; 22. Azimsulfuron (0.010) ; 23. Azinphos ethyl (0.010) ; 24. Azinphos methyl (0.010) ; 25. Azoxystrobin (0.010) ; 26. Benalaxyl (0.010) ; 27. Bendiocarb (0.010) ; 28. Benfuracarb (0.010) ; 29. Bensulfuron methyl (0.010) ; 30. Bentazone (0.010) ; 31. Bifenazate (0.010) ; 32. Bifentrin (0.010) ; 33. Bioresmethrin (0.010) ; 34. Bispiribac (0.010) ; 35. Bitertanol (0.010) ; 36. Boscalid (0.010) ; 37. Bromacil (0.010) ; 38. Bromoxynil (0.010) ; 39. Bromuconazole (0.010) ; 40. Bupirimate (0.010) ; 41. Buprofezine (0.010) ; 42. Butocarboxim (0.010) ; 43. Butralin (0.010) ; 44. Cadusafos (0.010) ; 45. Carbaryl (0.010) ; 46. Carbendazim/Benomyl (0.010) ; 47. Carbofuran (0.010) ; 48. Carbophenothion (0.010) ; 49. Carbosulfan (0.010) ; 50. Carboxin (0.010) ; 51. Carfentrazone ethyl (0.010) ; 52. Chlorantraniliprole (0.010) ; 53. Chlorbromuron (0.010) ; 54. Chlorfenvinphos (0.010) ; 55. Chlorfluazuron (0.010) ; 56. Chloridazon (0.010) ; 57. Chlormequat (0.010) ; 58. Chlorotoluron (0.010) ; 59. Chloroxuron (0.010) ; 60. Chlorpyrifos methyl (0.010) ; 61. Chlorpyrifos (0.010) ; 62. Chlorsulfuron (0.010) ; 63. Cinidon ethyl (0.010) ; 64. Clethodim (0.010) ; 65. Climbazole (0.010) ; 66. Clodinafop propargyl (0.010) ; 67. Clofentezine (0.010) ; 68. Clomazone (0.010) ; 69. Clopyralid (0.010) ; 70. Cloquintocet (0.010) ; 71. Clothianidin (0.010) ; 72. Coumaphos (0.010) ; 73. Crimidine (0.010) ; 74. Cyanazine (0.010) ; 75. Cyanofenphos (0.010) ; 76. Cyflanilide (0.010) ; 77. Cycloate (0.010) ; 78. Cycloxydim (0.010) ; 79. Cyenopyrafen (0.010) ; 80. Cyflufenamid (0.010) ; 81. Cyflumetofen (0.010) ; 82. Cymoxanil (0.010) ; 83. Cyproconazole (0.010) ; 84. Cyprodinil (0.010) ; 85. Cyromazin (0.010) ; 86. Daminozide (0.010) ; 87. Dazomet (0.010) ; 88. Deltamethrin (0.010) ; 89. Demeton-S-methyl (0.010) ; 90. Demeton-S-methyl sulfone (0.010) ; 91. Demeton-S-methyl sulfoxide (0.010) ; 92. Desmedipham (0.010) ; 93. Desmetryn (0.010) ; 94. Diafenthiuron (0.010) ; 95. Dialifos (0.010) ; 96. Diallate (0.010) ; 97. Diazinon (0.010) ; 98. Dichlofluanid (0.010) ; 99. Dichlorvos (0.010) ; 100. Diclofop methyl (0.010) ; 101. Dicrotophos (0.010) ; 102. Diethofencarb (0.010) ; 103. Diflufenconazole (0.010) ; 104. Diflubenzuron (0.010) ; 105. Dimefox (0.010) ; 106. Dimethenamide (0.010) ; 107. Dimethoate (0.010) ; 108. Dimethomorph (0.010) ; 109. Dimoxystrobin (0.010) ; 110. Diniconazole (0.010) ; 111. Dinitramine (0.010) ; 112. Dinocap (0.010) ; 113. Dinoseb (0.010) ; 114. Dinoterb (0.010) ; 115. Dioxathion (0.010) ; 116. Diphenamid (0.010) ; 117. Diphenylamine (0.010) ; 118. Ditalimfos (0.010) ; 119. Dithianon (0.010) ; 120. Diuron (0.010) ; 121. DNOC (0.010) ; 122. Dodemorph (0.010) ; 123. Dodine (0.010) ; 124. Emamectin benzoate (0.010) ; 125. Epoxiconazole (0.010) ; 126. EPTC (0.010) ; 127. Ethiofencarb (0.010) ; 128. Ethiofencarb sulfone (0.010) ; 129. Ethiofencarb sulfoxide (0.010) ; 130. Ethion (0.010) ; 131. Ethofumasate (0.010) ; 132. Ethoprophos (0.010) ; 133. Ethoxyquin (0.010) ; 134. Ethoxysulfuron (0.010) ; 135. Etofenprox (0.010) ; 136. Etoxazole (0.010) ; 137. Famoxadone (0.010) ; 138. Fenamidone (0.010) ; 139. Fenamiphos (0.010) ; 140. Fenarimol (0.010) ; 141. Fenazaquin (0.010) ; 142. Fenbuconazole (0.010) ; 143. Fenbutatin oxide (0.010) ; 144. Fenchlorazole ethyl (0.010) ; 145. Fenhexamid (0.010) ; 146. Fenoxaprop ethyl (0.010) ; 147. Fenoxycarb (0.010) ; 148. Fenpiclonil (0.010) ; 149. Fenpropathrin (0.010) ; 150. Fenpyroximate (0.010) ; 151. Fensulfothion (0.010) ; 152. Fenthion (0.010) ; 153. Fenthion sulfoxide (0.010) ; 154. Fenuron (0.010) ; 155. Fipronil (0.010) ; 156. Flamprop-methyl (0.010) ; 157. Flonicamid (0.010) ; 158. Florasulam (0.010) ; 159. Fluzifop-P-butyl (0.010) ; 160. Fluzinam (0.010) ; 161. Flucarbazone sodium (0.010) ; 162. Flucythrinate (0.010) ; 163. Fludioxonil (0.010) ; 164. Flufenoxuron (0.010) ; 165. Flumioxazin (0.010) ; 166. Fluometuron (0.010) ; 167. Fluopicolid (0.010) ; 168. Flupropylam (0.010) ; 169. Fluopyrsulfuron methyl (0.010) ; 170. Fluquinconazole (0.010) ; 171. Flurochloridone (0.010) ; 172. Fluroxypyr (0.010) ; 173. Flusilazol (0.010) ; 174. Flutolanil (0.010) ; 175. Flutriafol (0.010) ; 176. Fonofos (0.010) ; 177. Foramsulfuron (0.010) ; 178. Formetanate (0.010) ; 179. Fosfiazate (0.010) ; 180. Furalaxyl (0.010) ; 181. Furathiocarb (0.010) ; 182. Giberellic acid (0.010) ; 183. Halosulfuron-methyl (0.010) ;

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KATKI KALINTI

(Additive Residue)

Bölüm Sorumlusu (Department Manager)

VEKİL

e-İmzalıdır

Msc. ŞİLAN AYDEMİR

Kimyager (Chemist)

NUMUNE KABUL VE RAPOR DÜZENLEME

(Sample Acceptance and Report)

Numune Bölüm Sorumlusu (Department Manager)

e-İmzalıdır

İnci İLHAN

Kimya Mühendisi (Chemical Engineer)

Tasdik Olunur

(Approved by)

Laboratuvar Müdürü (Laboratory Manager)

e-İmzalıdır

Özlem AÇILAN

Biyokimyager (Biochemist)



T.C. TARIM ve ORMAN BAKANLIĞI
(TURKISH REPUBLIC MINISTRY OF AGRICULTURE AND FORESTRY)

AYBAK NATURA ÖZEL GIDA ANALİZ LABORATUVARI
(AYBAK NATURA PRIVATE FOOD CONTROL LABORATORY)

MUAYENE ve ANALİZ RAPORU
(ANALYSIS REPORT)

Rapor No : 2112130908382 **Rapor Tarihi ve Saati** 13.12.2021 14:55
(Report No) (Date and Time of Report)

Test TS EN ISO/IEC 17025 AB-0686-T
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12.21

184. Haloxypop-2-ethoxyethyl (0.010) ; 185. Heptenefos (0.010) ; 186. Hexaconazole (0.010) ; 187. Hexaflumuron (0.010) ; 188. Hexythiazox (0.010) ; 189. Hymexazol (0.010) ; 190. Imazalil (0.010) ; 191. Imazamox (0.010) ; 192. Imazapic (0.010) ; 193. Imazapyr (0.010) ; 194. Imazethapyr (0.010) ; 195. Imidacloprid (0.010) ; 196. Indaziflam (0.010) ; 197. Indolybutyric acid (0.010) ; 198. Indoxacarb (0.010) ; 199. Iodosulfuron-Methyl (0.010) ; 200. Ioxynil (0.010) ; 201. Iprovalicarb (0.010) ; 202. Isofenphos (0.010) ; 203. Isoproturon (0.010) ; 204. Isoxaflutole (0.010) ; 205. Kresoxim methyl (0.010) ; 206. Lenacil (0.010) ; 207. Linuron (0.010) ; 208. Lufenuron (0.010) ; 209. Malaaxon (0.010) ; 210. Malathion (0.010) ; 211. Mandipropamid (0.010) ; 212. Mecarbam (0.010) ; 213. Mecoprop (0.010) ; 214. Mefenpyr diethyl (0.010) ; 215. Mepanipirim (0.010) ; 216. Mephosfolan (0.010) ; 217. Mepiquat chloride (0.010) ; 218. Mepronil (0.010) ; 219. Mesosulfuron methyl (0.010) ; 220. Mesotrione (0.010) ; 221. Metaflumizone (0.010) ; 222. Metalaxyl/Metalaxy M (0.010) ; 223. Metamitron (0.010) ; 224. Metazachlor (0.010) ; 225. Metconazole (0.010) ; 226. Methabenzthiazuron (0.010) ; 227. Methacrifos (0.010) ; 228. Methamidophos (0.010) ; 229. Methidathion (0.010) ; 230. Methiocarb (0.010) ; 231. Methiocarb sulfone (0.010) ; 232. Methiocarb sulfoxide (0.010) ; 233. Methomyl (0.010) ; 234. Methoxyfenozide (0.010) ; 235. Metobromuron (0.010) ; 236. Metolachlor (0.010) ; 237. Metoxuron (0.010) ; 238. Metrafenone (0.010) ; 239. Metribuzin (0.010) ; 240. Metsulfuron methyl (0.010) ; 241. Mevinphos (0.010) ; 242. Molinate (0.010) ; 243. Monocrotophos (0.010) ; 244. Monolinuron (0.010) ; 245. Myclobutanil (0.010) ; 246. N-(2,4-Dimethylphenyl)formamide (0.010) ; 247. N-(2,4-Dimethylphenyl)-N-methylformamidine (0.010) ; 248. Napropamide (0.010) ; 249. Neburon (0.010) ; 250. Nicosulfuron (0.010) ; 251. Nitralin (0.010) ; 252. Norflurazon (0.010) ; 253. Novaluron (0.010) ; 254. Nuairimol (0.010) ; 255. Ofurace (0.010) ; 256. Omethoate (0.010) ; 257. Oxadiazon (0.010) ; 258. Oxadixyl (0.010) ; 259. Oxamyl (0.010) ; 260. Oxolinic acid (0.010) ; 261. Paraoxon ethyl (0.010) ; 262. Paraoxon methyl (0.010) ; 263. Penconazole (0.010) ; 264. Pencycuron (0.010) ; 265. Pendimethalin (0.010) ; 266. Penoxsulam (0.010) ; 267. Phenmedipham (0.010) ; 268. Phenothrin (0.010) ; 269. Phenthoate (0.010) ; 270. Phosalone (0.010) ; 271. Phosfolan (0.010) ; 272. Phosmet (0.010) ; 273. Phosphamidon (0.010) ; 274. Phoxim (0.010) ; 275. Picloram (0.010) ; 276. Picolinafen (0.010) ; 277. Picoxystrobin (0.010) ; 278. Pinoxaden (0.010) ; 279. Pirimicarb (0.010) ; 280. Pirimifos ethyl (0.010) ; 281. Pirimifos methyl (0.010) ; 282. Prochloraz (0.010) ; 283. Profenofos (0.010) ; 284. profoxydim (0.010) ; 285. Prometryn (0.010) ; 286. Propachlor (0.010) ; 287. Propamocarb (0.010) ; 288. Propanil (0.010) ; 289. Propaquizafop (0.010) ; 290. Propargite (0.010) ; 291. Propazine (0.010) ; 292. Propetamphos (0.010) ; 293. Propham (0.010) ; 294. Propiconazole (0.010) ; 295. Propoxur (0.010) ; 296. Propoxycarbazon (0.010) ; 297. Propyzamide (0.010) ; 298. Proquinazid (0.010) ; 299. Proslufocarb (0.010) ; 300. Prothioconazole (0.010) ; 301. Prothiofos (0.010) ; 302. Pymetrozine (0.010) ; 303. Pyraclostrobin (0.010) ; 304. Pyraflufen ethyl (0.010) ; 305. Pyrazophos (0.010) ; 306. Pyridaben (0.010) ; 307. Pyridafenthion (0.010) ; 308. Pyridate (0.010) ; 309. Pyrifenoxy (0.010) ; 310. Pyrimethanil (0.010) ; 311. Pyroxalafos (0.010) ; 312. Quinalphos (0.010) ; 313. Quinmerac (0.010) ; 314. Quinoxifen (0.010) ; 315. Quizalofop ethyl (0.010) ; 316. Resmethrin (0.010) ; 317. Rimsulfuron (0.010) ; 318. Rotenone (0.010) ; 319. Sebutylazine (0.010) ; 320. Sethoxydim (0.010) ; 321. Simazine (0.010) ; 322. Spinetoram (0.010) ; 323. Spinosad (Spinosyn A + Spinosyn D) (0.010) ; 324. Spirodiclofen (0.010) ; 325. Spiromesifen (0.010) ; 326. Spiroxamine (0.010) ; 327. Sulfosulfuron (0.010) ; 328. Sulfotep (0.010) ; 329. Tebuconazole (0.010) ; 330. Tebufenozide (0.010) ; 331. Tebupirifos (0.010) ; 332. Teflubenzuron (0.010) ; 333. Tepraloxymid (0.010) ; 334. Terbufos (0.010) ; 335. Terbutmeton (0.010) ; 336. Terbutylazine (0.010) ; 337. Terbutryn (0.010) ; 338. Tetrachlorvinphos (0.010) ; 339. Tetraconazole (0.010) ; 340. Tetramethrin (0.010) ; 341. Thiabendazole (0.010) ; 342. Thiachloprid (0.010) ; 343. Thiamethoxam (0.010) ; 344. Thidiazuron (0.010) ; 345. Thifensulfuron methyl (0.010) ; 346. Thiobencarb (0.010) ; 347. Thiodicarb (0.010) ; 348. Thiophanate methyl (0.010) ; 349. Tolclofos methyl (0.010) ; 350. Tolfenpyrad (0.010) ; 351. Tolyfluanid (0.010) ; 352. Tralkoxydim (0.010) ; 353. Triadimefon (0.010) ; 354. Triadimenol (0.010) ; 355. Triallate (0.010) ; 356. Triasulfuron (0.010) ; 357. Triazophos (0.010) ; 358. Tribenuron-methyl (0.010) ; 359. Trichlorfon (0.010) ; 360. Triclorpyr (0.010) ; 361. Tridemorph (0.010) ; 362. Triethylamin (0.010) ; 363. Trifloxystrobin (0.010) ; 364. Trifloxysulfuron (0.010) ; 365. Triflumizole (0.010) ; 366. Triflururon (0.010) ; 367. Triflorin (0.010) ; 368. Trimethylsulfonium (0.010) ; 369. Trinexapac ethyl (0.010) ; 370. Tris(2-chloro-1-(Chloromethyl)ethyl) Phosphate (0.010) ; 371. Tritconazole (0.010) ; 372. Tritosulfuron (0.010) ; 373. Valifenalate (0.010) ; 374. Zoxamide (0.010) ;

Ölçüm Limiti Düzeyinde Tespit Edilemeyen Pestisit Kalıntıları (GC-MS/MS) (LOQ), (mg/kg)

1. 2-Phenylphenol (0.010) ; 2. Acibenzolar-S-methyl (0.010) ; 3. Aldrin (0.010) ; 4. Alpha BHC (0.010) ; 5. Aramite (0.010) ; 6. Azobenzene (0.010) ; 7. Benfluralin (0.010) ; 8. Beta BHC (0.010) ; 9. Beta cyfluthrin (0.010) ; 10. Biphenyl (0.010) ; 11. Bromophos (0.010) ; 12. Bromophos ethyl (0.010) ; 13. Bromopropylate (0.010) ; 14. Captan (0.025) ; 15. Chinomethionate (0.010) ; 16. Chlorbenseide (0.010) ; 17. Chlorbufam (0.010) ; 18. Chlorfenapyr (0.010) ; 19. Chlorfenprop methyl (0.010) ; 20. Chlorfenson (0.010) ; 21. Chlorbenzilate (0.010) ; 22. Chloroneb (0.010) ; 23. Chlorothalonil (0.010) ; 24. Chlorpropham (0.010) ; 25. Chlorzolinate (0.010) ; 26. Cis-chlordane (0.010) ; 27. Cyanophos (0.010) ; 28. Cyfluthrin (0.010) ; 29. Cyhalofop butyl (0.010) ; 30. Cypermethrin (0.010) ; 31. DCPA (Dacthal, Chlorthal-dimethyl) (0.010) ; 32. DDD-o,p' (0.010) ; 33. DDD-p,p' (0.010) ; 34. DDE-o,p' (0.010) ; 35. DDE-p,p' (0.010) ; 36. DDT-o,p' (0.010) ; 37. DDT-p,p' (0.010) ; 38. Dicamba methyl (0.010) ; 39. Dichlofenthion (0.010) ; 40. Dicloran (0.010) ; 41. Dicofof (0.010) ; 42. Dieldrin (0.010) ; 43. Dimethipin (0.010) ; 44. Dinobuton (0.05) ; 45. Disulfoton (0.010) ; 46. Disulfoton sulfoxide (0.010) ; 47. Endosulfan (Alpha Isomer) (0.050) ; 48. Endosulfan (Beta Isomer) (0.010) ; 49. Endosulfan sulfat (0.010) ; 50. Endrin (0.010) ; 51. Endrin aldehyde (0.010) ; 52. Endrin ketone (0.010) ; 53. Esfenvalerate/Fenvalerate (0.010) ; 54. Etaconazole (0.010) ; 55. Ethalfuralin (0.010) ; 56. Etridiazole (0.010) ; 57. Fenchlorphosoxon (0.010) ; 58. Fenchlorphosoxon (0.010) ; 59. Fenitrothion (0.010) ; 60. Fenson (0.010) ; 61. Tau-Fluvalinate (0.010) ; 62. Folpet (0.025) ; 63. Formothion (0.010) ; 64. Gamma cyhalothrin (0.010) ; 65. Haloxypop-R-methyl (0.010) ; 66. Heptachlor (0.010) ; 67. Heptachlor endo-epoxide (0.010) ; 68. Heptachlor exo-epoxide (0.010) ; 69. Hexachlorobenzene (0.010) ; 70. Iprodione (0.010) ; 71. Isazofos (0.010) ; 72. Lambda cyhalothrin (0.010) ; 73. Leptophos (0.010) ; 74. Lindane (0.010) ; 75. MCPA (0.010) ; 76. MCPA-methyl (0.010) ; 77. Metaldehyde (0.010) ; 78. Methylpentachlorophenylsulfide (0.010) ; 79. Mirex (0.010) ; 80. Naled (0.010) ; 81. Nitrofen (0.010) ; 82. Nitrothal isopropyl (0.010) ; 83. Octachlorodipropyl ether (0.010) ; 84. Oxy-chlordane (0.010) ; 85. Oxyfluorfen (0.010) ; 86. Parathion (0.010) ; 87. Parathion methyl (0.010) ; 88. Pentachloroaniline (0.010) ; 89. Pentachloroanisole (0.010) ; 90. Pentanochlor (0.010) ; 91. Permethrin (0.010) ; 92. Perthane (0.010) ; 93. Phorate (0.010) ; 94. Procymidone (0.010) ; 95. Quintozene (0.010) ; 96. Silafluofen (0.010) ; 97. Tecnazene (0.010) ; 98. Tefluthrin (0.010) ; 99. Tetradifon (0.010) ; 100. Tetrasul (0.010) ; 101. Thiometon (0.010) ; 102. Tralomethrin (0.010) ; 103. Trans-chlordane (0.010) ; 104. Trifluralin (0.010) ; 105. Vinclozolin (0.010) ;

D.=Değerlendirme, U=Uygun, UD=Uygun Değil, DY=Değerlendirme Yapılmadı

U¹ 27.09.2021 tarihli 31611 sayılı Türk Gıda Kodeksi Pestisitlerin Maksimum Kalıntı Limitleri Yönetmeliği. Değerlendirmeye esas analiz sonucu, ham analiz sonucundan %50 ölçüm belirsizliği çıkarıldıktan sonra gerekli anlamlı rakamlara yuvarlanarak hesaplanmıştır.

Açıklamalar (Descriptions):

* İle Belirtilen Analizler Akreditedir.

Doğrulama Link: www.labix.com.tr/ResultPage.aspx?Number=2112130908382

Yapılan muayene ve analiz sonucunda yukarıda belirtilen değerler tespit edilmiştir. (Above mentioned values have been determined from the analytical work performed.)

Not:

- Bu analiz raporunun hiçbir bölümü tek başına veya ayrı ayrı kullanılamaz. (This report with all parts is a whole, no part of this report can be used separately.)
- Analiz sonuçları yukarıda belirtilen numune için geçerlidir. (Results of analysis belong to sample mentioned above.)
- Numune alım işlemi laboratuvarımız tarafından gerçekleştirilmediğinden, gönderilen numunenin partiyi/bütünü temsil etmesi sorumluluğu laboratuvarımıza ait değildir. (Sampling is not performed by laboratory, representation responsibility of the sample is not undertaken.)
- Analiz raporunda yer alan numuneye ait bilgiler müşteri tarafından beyan edilmiştir. Bu bilgilerin doğruluğundan ve kullanımına bağlı oluşabilecek tüm kayıplardan/yasal zorunluluklardan laboratuvarımız sorumlu değildir. (All necessary sample information is transmitted by the client. Responsibility of losses/legal obligations that may arise due to the accuracy and use of this information is not undertaken.)
- Müşteri tarafından raporda belirtilen bilgilerin analiz sonuçlarının geçerliliğini etkilemesi halinde, müşteri bu hizmetten doğacak her türlü haktan feragat etmiş sayılır. (In case of the information that is declared by customer will be affected the analysis results, customer will be deemed to as waived all rights from the service.)
- İznilen alınmadan raporlarımız çoğaltılamaz ve yayınlanamaz. İmzasız ve mühürlü raporlar geçersizdir. (No copy or no publish without permission. The report without signature and seal are invalid.)
- Adli-idari işlemler ile ve reklam amacı ile kullanılamaz. (This report shall not be used judge administrator works and advertorial aim.)

KATKI KALINTI

(Additive Residue)

Bölüm Sorumlusu (Department Manager)

VEKİL

e-İmzalıdır

Msc. ŞİLAN AYDEMİR

Kimyager (Chemist)

NUMUNE KABUL VE RAPOR DÜZENLEME

(Sample Acceptance and Report)

Numune Bölüm Sorumlusu (Department Manager)

e-İmzalıdır

İnci İLHAN

Kimya Mühendisi (Chemical Engineer)

Tasdik Olunur

(Approved by)

Laboratuvar Müdürü (Laboratory Manager)

e-İmzalıdır

Özlem AÇILAN

Biyokimyager (Biochemist)

AYBAK NATURA ÖZEL GIDA ANALİZ LABORATUVAR HİZMETLERİ SAN. VE TİC. A.Ş.

Kazım Dirik Mah. Üniversite Cad.No:114/4 Bornova/ İZMİR-TÜRKİYE t 02324610900f: 02324612818 e-mail:info@aybaknatura.com.tr/www.aybaknatura.com.tr



T.C. TARIM ve ORMAN BAKANLIĞI
(TURKISH REPUBLIC MINISTRY OF AGRICULTURE AND FORESTRY)
AYBAK NATURA ÖZEL GIDA ANALİZ LABORATUVARI
(AYBAK NATURA PRIVATE FOOD CONTROL LABORATORY)

MUAYENE ve ANALİZ RAPORU
(ANALYSIS REPORT)

Rapor No : 2112130908382 **Rapor Tarihi ve Saati** 13.12.2021 14:55
(Report No) (Date and Time of Report)

Deney laboratuvarı olarak faaliyet gösteren AYBAK NATURA ANALİZ LAB. HİZ. TUR. İNŞ. SAN. TİC. A.Ş., TÜRKAK'tan AB-0686-T ile TS EN ISO/IEC 17025:2017 standardına göre akredite edilmiştir.
AYBAK NATURA ANALİZ LAB. HİZ. TUR. İNŞ. SAN. TİC. A.Ş. accredited by TÜRKAK under registration number AB-0686-T for TS EN ISO/IEC 17025:2017 as test laboratory.

Türk Akreditasyon Kurumu (TÜRKAK) deney raporlarının tanınırlığı konusunda Avrupa Akreditasyon Birliği (EA) ile Çok Taraflı Anlaşma ve Uluslararası Laboratuvar Akreditasyon Birliği (ILAC) ile karşılıklı tanıma anlaşması imzalamıştır.
Turkish Accreditation Agency (TÜRKAK) 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 test reports

Test TS EN ISO/IEC 17025 AB-0686-T
AB-0686-T
21121309083 82
12.21

Yapılan muayene ve analiz sonucunda yukarıda belirtilen değerler tespit edilmiştir. (Above mentioned values have been determined from the analytical work performed.)

Not:

- Bu analiz raporunun hiçbir bölümü tek başına veya ayrı ayrı kullanılamaz. (This report with all parts is a whole, no part of this report can be used separately.)
- Analiz sonuçları yukarıda belirtilen numune için geçerlidir. (Results of analysis belong to sample mentioned above.)
- Numune alım işlemi laboratuvarımız tarafından gerçekleştirilmediğinden, gönderilen numunenin partiyi/bütünü temsil etmesi sorumluluğu laboratuvarımıza ait değildir. (Sampling is not performed by laboratory, representation responsibility of the sample is not undertaken.)
- Analiz raporunda yer alan numuneye ait bilgiler müşteri tarafından beyan edilmiştir. Bu bilgilerin doğruluğundan ve kullanımına bağlı oluşabilecek tüm kayıplardan/yasal zorunluluklardan laboratuvarımız sorumlu değildir. (All necessary sample information is transmitted by the client. Responsibility of losses/legal obligations that may arise due to the accuracy and use of this information is not undertaken.)
- Müşteri tarafından raporda belirtilen bilgilerin analiz sonuçlarının geçerliliğini etkilemesi halinde, müşteri bu hizmetten doğacak her türlü haktan feragat etmiş sayılır. (In case of the information that is declared by customer would be affected the analysis results, customer will be deemed to as waived all rights from the service.)
- İznilen alınmadan raporlarımız çoğaltılamaz ve yayınlanamaz. İmzasız ve mühürsüz raporlar geçersizdir. (No copy or no publish without permission. The report without signature and seal are invalid.)
- Adli-idari işlemler ile ve reklam amacı ile kullanılamaz. (This report shall not be used judge administrator works and advertorial aim.)

KATKI KALINTI

(Additive Residue)

Bölüm Sorumlusu (Department Manager)

VEKİL

e-izmalıdır

Msc. Şilan AYDEMİR

Kimyager (Chemist)

NUMUNE KABUL VE RAPOR DÜZENLEME

(Sample Acceptance and Report)

Numune Bölüm Sorumlusu (Department Manager)

e-izmalıdır

İnci İLHAN

Kimya Mühendisi (Chemical Engineer)

Tasdik Olunur

(Approved by)

Laboratuvar Müdürü (Laboratory Manager)

e-izmalıdır

Özlem AÇILAN

Biyokimyager (Biochemist)



T.C.
TARIM VE ORMAN BAKANLIĞI
Bursa Özel Gıda Kontrol Laboratuvarı
(TURKISH REPUBLIC MINISTRY OF AGRICULTURE AND FOREST
BURSA PRIVATE FOOD CONTROL LABORATORY)

13.12.2021

Sayı (Number) : 2021-2917
Konu (Topic) : Özel İstek

BAŞTAŞ GIDA VE OTOMATİV SAN. VE TİC. LTD. ŞTİ.

İLGİ : 13/12/2021 tarih 212899 sayılı yazınız
(Relation : 13/12/2021 dated 212899 numbered yours article)

İlgi yazı ile gönderilmiş olan numunelerde istenilen analizler yapılmış olup, düzenlenen analiz raporu ekte sunulmuştur.

(The samples that were sent with this related article, are made for required analysis, organized analysis report is presented in the appendix.)

Bilgilerinize arz/ rica ederim.
(Supply/request for your information)

Laboratuvar Müdürü
(Laboratory Manager)

Ek (Appendix): 1 Adet Analiz Rapor (218527)

KANİMA SAĞLIK TURİZM LABORATUVAR
HİZMETLERİ GIDA SAN. TİC. LTD. ŞTİ.
BURSA ÖZEL GIDA KONTROL LABORATUVARİ BİREŞİ
Fethiye Mah. Fatih Sok. No:23C-A Nilüfer - BURSA
Korfez V.D. 4960355579



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Bursa Özel Gıda Kontrol Laboratuvarı
(TURKISH REPUBLIC MINISTRY OF AGRICULTURE AND FOREST
BURSA PRIVATE FOOD CONTROL LABORATORY)

AB-0818-T

218527

13.12.2021

Rapor No (Report No) : 218527

Tarih (Date) : 13.12.2021

Analizin Amacı (Reason of Analysis) : Özel İstek
Numuneyi Gönderen Kuruluş /Adres (Sample Sent By/Address) : BAŞTAŞ GIDA VE OTOMATİV SAN. VE TİC. LTD. ŞTİ.
İçerenköy Mah. Çayır Cad. Anadolu Yakası Hali No:33/50 ATAŞEHİR/İSTANBUL MALTEPE/ İSTANBUL

Numunenin (Sample's)
Cinsi (Type) : Armut
Ambalajı (Package) : Steril Poşet Ambalaj
Sıcaklık (Temperature) : 5°C
Üretici Firma (Producer/Brand) : BAŞTAŞ GIDA VE OTOMATİV SAN. VE TİC. LTD. ŞTİ. İçerenköy Mah. Çayır Cad. Anadolu Yakası Hali
Üretim Tarihi (Production Date) :
Son Kullanma Tarihi (Expire Date) :
Seri-Parti No (Serial-Lot No) : -
Miktarı (Net)/Adedi (Amount/Pieces) : 1000 g
Temsil Ettiği Miktar (Representative Amount) :
Kod Numarası (Sample Code) :

Numunenin Laboratuvara Geldiği Tarih (Date of Sample Arrival) : 13.12.2021 **Saat** (Arrival Time) : 13:00
Analizin Başlama Tarihi (Start Date of Analysis) : 13.12.2021 **Bitiş Tarihi** (End Date of Analysis): 13.12.2021

Numune Alma Tutanağının Tarihi ve Sayısı (Date and Number of Sampling Protocol) :

Analizler (Analyses)	Sonuç (Result)	Ölçüm/Tespit Limiti (LOQ/LOD)	Geri Kazanım (Recovery)	Ölçüm B.sizliği (Measurement Uncertainty)	Analiz Metodu (Analyses Methods)	D (Evalu ation)
1-*Pestisit Analizi GC-MSMS / Analysis of Pesticides [mg/kg]	Tespit Edilebilir Düzeyde Bulunamadı	0.010			AOAC 2007.01	DY
2-*Pestisit Analizi LC-MSMS / Analysis of Pesticides [mg/kg]	Tespit Edilebilir Düzeyde Bulunamadı	0.010			AOAC 2007.01	DY
3-*Pestisit Analizi LC-MSMS / Analysis of Pesticides						
*Difenoconazole [mg/kg]	0.022	0.010		±0.011	AOAC 2007.01	DY
*Spirodiclofen [mg/kg]	0.024	0.010		±0.012	AOAC 2007.01	DY
*Thiacloprid [mg/kg]	0.038	0.010		±0.019	AOAC 2007.01	DY

“*” işaretli analizler akreditasyon kapsamındadır

3GKL.F.Pr.10.06 Rev. 05/31.08.2021

Sayfa 1 /2

(Page)

Kanima Sağlık Turizm Laboratuvar Hizmetleri Gıda San. Tic. Ltd. Şti.
(Kanima Health Tourism Laboratory Services Food Industry and Trade Limited Company)
Fethiye Mah. Fatih Sok. No:23C-A Nilüfer/BURSA
Tel: +90 224 242 03 10 Fax: +90 224 242 03 14
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Bursa Özel Gıda Kontrol Laboratuvarı
(TURKISH REPUBLIC MINISTRY OF AGRICULTURE AND FOREST
BURSA PRIVATE FOOD CONTROL LABORATORY)

ÖZEL İSTEK MUAYENE VE ANALİZ RAPORU
(PRIVATE REQUEST ANALYSIS REPORT)

Rapor No (Report No) : 218527

Tarih (Date) : 13.12.2021

AB-0818-T

218527

13.12.2021

Analizler (Analyses)	Sonuç (Result)	Ölçüm/Tespit Limiti (LOQ/LOD)	Geri Kazanım (Recovery)	Ölçüm B.sizliği (Measurement Uncertainty)	Analiz Metodu (Analyses Methods)	D (Evalu ation)
-------------------------	-------------------	-------------------------------------	-------------------------------	---	--	-----------------------

Değerlendirme (Evaluation) :

LC-MSMS listesinde tespit edilen sonuçlar ve tespit edilemeyen pestisit etkenleri Ek-B'dedir.

Kısaltmalar (Abbreviations):

D:Değerlendirme (Evaluation), U:Uygun (Suitable), UD: Uygun Değil (Not suitable), DY: Değerlendirme Yapılmadı(Not evaluated)

TEDB: Tespit Edilebilir Düzeyde Bulunamadı (Not found at detectable level)

Yapılan muayene ve analiz sonucunda yukarıda belirtilen değerler tespit edilmiştir. (The values which mentioned above have been determined from analytical work performed)

Notlar (Notes):

1. Bu analiz raporunun hiçbir bölümü tek başına veya ayrı ayrı kullanılamaz. İmzasız raporlar geçersizdir. (This report with all parts is a whole any part of this report can be used separately. Unsigned reports are invalid)

2. Analiz sonuçları yukarıda belirtilen numunenin laboratuvarında teslim alındığı hali için geçerlidir. (The results of the analysis are just valid as the samples' accepted mentioned above to laboratory)

3. Bu rapor laboratuvarın onayı olmadan çoğaltılamaz. (This report shall not copy without permission of laboratory)

4. Bu süre içinde fiziksel, kimyasal ve mikrobiyolojik açıdan bozulmuş olan numuneler, saklama süresinin bitimi beklenmeden imha edilir.

(These samples, which are physically, chemically and microbiological impaired in the analysis process, will be destroyed without waiting end of the storage period)

5. Bu analiz raporu adli - idari işlemlerde ve reklam amacıyla kullanılamaz. (This report shall not be used in the executive-judicial processes and for advertising purposes)

6. Gerekğinde "Ölçüm Belirsizliği" (k=2, %95 güven aralığı) ve "Geri Kazanım" oranları analiz sonucu ile birlikte verilir. (When laboratory thinks it is necessary "Uncertainty Measurement" (k=2, %95 confidence interval) and "Recovery" rates will be given with analysis report)

7. Müşteri tarafından sağlanan numune ile ilgili tüm bilgilerden ve bu bilgilerin etkileyebileceği numune sonuçlarından laboratuvarımız sorumlu değildir.

Feragat Beyanı: Tek taraflı beyan ile meydana gelmiş ya da meydana gelebilecek bir hak ya da haklardan vazgeçme durumudur. Getirilen numunenin uygun şartlarda olmaması durumunda müşteri tarafından Analiz Talep Dilekçesi'nde Feragat Beyanı uygulanması konusunda fikrini belirten "Şartlı Kabul" kutucuğuna işaretlemeyi yapar, uygulanmasını talep ederse Feragat Beyanı Dilekçesi'ni doldurur. (Our laboratory is not responsible for all information about the sample provided by the customer and any deviations in sample results that may affect from this information. Waiver Statement: It is the situation of waiving a right or rights that have occurred or may occur with a unilateral statement. In case the sample brought is not in suitable conditions, the customer makes a mark in the "Conditional Acceptance" box stating his opinion on the application of a Waiver Statement in the Analysis Request Petition, and fills the Waiver Statement Petition if he requests it to be applied.)

8. Uygunluk beyanı Gıda ve Kontrol Genel Müdürlüğü Resmî Numune Alma Prosedürü m maddesine göre basit karar kuralı uygulanarak verilir. Karar Kuralı: Belirlenmiş bir gerekliliğe uygunluğu belirtirken, ölçüm belirsizliğinin nasıl hesaba katılacağını açıklayan kuraldır. Fiyat teklifi ile beraber müşteriye elden, mail yoluyla, fax, posta yöntemlerinden herhangi biri ile Karar Kuralı Talimatı iletilir ya da sözel veya yazılı olarak müşteriye açıklanır. Bu çerçevede müşterinin numunesi analiz için laboratuvarımıza ulaştırıldığında eğer numunede değerlendirme talep ediliyorsa müşterinin Karar Kuralının hangi yönde kullanılmasını talep ettiği Analiz Talep Dilekçesi'ne müşteri tarafından işlenir.

(Declaration of Conformity is given by applying the simple decision rule according to the article m of the Official Sampling Procedure of the General Directorate of Food And Control. Decision Rule: A rule that explains how to account for measurement uncertainty when specifying compliance with a specified requirement. Along with the price offer, the Decision Rule Instruction is communicated to the customer by hand, by mail, fax or postal methods, or it is explained to the customer either verbally or in writing. In this framework, when the customer's sample is delivered to our laboratory for analysis, if the sample is requested to be evaluated, the way in which the customer requests the Decision Rule to be used is processed by the customer in the Analysis Request Petition.)

9. Pestisit kalıntıları için ölçüm belirsizliği: SANTE/12682/2019 belirtildiği gibi %95 güven aralığında ve \pm %50 genişletilmiş belirsizlik (k=2) kullanılarak hesaplanmaktadır. (Uncertainty of measurement for pesticide residues: Calculated using 95% confidence interval and \pm 50% expanded uncertainty (k=2) as stated in SANTE/12682/2019.)

10. TÜRKAK tarafından akredite edilen laboratuvarımızın kullanım iznini aldığı AB-0818-T kodlu TÜRKAK Akreditasyon markası, müşteri, taseron ya da herhangi bir taraftan kullanılamaz.

(The permission for the use of our laboratory accredited by TÜRKAK is made with the AB-0818-T code TÜRKAK Accreditation station, the customer, the subcontractor or any department.)

Genel Kimya Bölüm
Sorumlusu

(Head of Chemistry
Departments)

Canan KILIÇ
Kimyager

Numune Kabul ve Rapor Düzenleme
Bölümü Sorumlusu

(Head of Sample Admisson and
Reporting Department)

Esra KÜÇÜK
Ziraat Mühendjsi

Tasdik Olunur (Approved by)

13.12.2021

Laboratuvar Müdürü (Laboratory Manager)

Hande KOR
Gıda Mühendjsi

** işaretli analizler akreditasyon kapsamındadır

9GKL.F.Pr.10.06 Rev. 05/31.08.2021

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Kanima Sağlık Turizm Laboratuvar Hizmetleri Gıda San. Tic. Ltd. Sti.

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T.C.
TARIM VE ORMAN BAKANLIĞI
Bursa Özel Gıda Kontrol Laboratuvarı
(TURKISH REPUBLIC MINISTRY OF AGRICULTURE AND FOREST
BURSA PRIVATE FOOD CONTROL LABORATORY)

LC/MS-MS VE GC/MS-MS ANALİZLENEN PESTİSİT LİSTESİ
(THE LIST OF ANALYSED LC/MS-MS AND GC/MS-MS GROUP PESTICIDES)
LOQ DEĞERLERİ & LOQ'S VALUES (0.010 mg/kg)

Pestisit Adı (Pesticide Name) LC / MS-MS	Pestisit Adı (Pesticide Name)	Pestisit Adı (Pesticide Name)	Pestisit Adı (Pesticide Name)	Pestisit Adı (Pesticide Name)
1- *2,4-D acid	60- *Chlorbufam	119- Disulfoton-sulfone	178- Flurtamone	237- Metobromuron
2- *2,4-DMA	61- *Chlorfenvinphos	120- Disulfoton-sulfoxide	179- *Flusilazole	238- *Metolachlor
3- *2,4-DMF	62- *Chlorfluazuron	121- Ditalimfos	180- *Flutriafol	239- *Metolachlor S
4- *2,4-DMPF	63- *Chloridazon	122- *Dithianon	181- Flutolanil	240- *Metosulam
5- *Acephate	64- Chlormequat chloride	123- Dithiopyr	182- Foramsulfuron	241- Metoxuron
6- *Acetamidrid	65- Chloroxuron	124- *Diuron	183- *Forchlorfenuron	242- *Metrafenone
7- Acibenzolar-S-Methyl	66- *Chlorpyrifos	125- Dodemorph	184- *Formetanate HCL	243- *Metribuzin
8- Acitidone	67- *Chlorsulfuron	126- *Dodine	185- *Fosthiazate	244- *Metinphos
9- *Alachlor	68- Chlorthiamid	127- Edifenphos	186- Fuberidazole	245- *Molinate
10- *Aldicarb	69- Chlortoluron	128- *Emamectin	187- *Furathiocarb	246- *Monocrotophos
11- *Aldicarb Sulfone	70- Cinidon-Ethyl	129- *Emamectin Benzoat B1a	188- Fumecyclox	247- *Monolinuron
12- *Aldicarb Sulfoxide	71- Cinosulfuron	130- *Emamectin Benzoat B1b	189- *Halosulfuron Methyl	248- Monuron
13- Allethrin	72- *Clethodim	131- *Epoconazole	190- *Haloxypop Etotyl	249- *Myclobutanyl
14- *Ametoctradin	73- Climbazole	132- Esprocarb	191- *Haloxypop-R-Methyl	250- Napropamide
15- Ametryn	74- *Clodinafop Propargyl	133- *Ethiofencarb	192- *Heptenophos	251- *Nicosulfuron
16- Amidosulfuron	75- *Clofentezine	134- Ethiofencarb-sulfone	193- Hexazinone	252- Nitenpyram
17- *Amitraz	76- Clomazone	135- Ethiofencarb-sulfoxide	194- *Hexythiazox	253- Nitralin
18- Aminocarb	77- *Clothianidin	136- *Ethion	195- *Imazalil	254- *Novaluron
19- Amisulbrom	78- Coumachlor	137- *Ethirimol	196- Imazathapyr	255- *Nuarimol
20- Anilofos	79- Coumaphos	138- *Ethoprophos	197- Imibenconazole	256- Ofurace
21- Asulam	80- Cyanazine	139- Ethoxyquin	198- *Imidacloprid	257- *Omethoate
22- *Atrazine	81- *Cyazofamid	140- *Etofenprox	199- *Indoxacarb	258- *Oxadixyl
23- Atrazine-Desethyl	82- *Cycloate	141- *Etoxazole	200- *Iodosulfuron Methyl	259- *Oxamyl
24- Atrazine-Desisopropyl	83- Cyclosulfamuron	142- *Fenamiphos Sulfone	201- *Ioxylin	260- Oxasulfuron
25- Azaconazole	84- Cycloxydim	143- *Fenamiphos Sulfoxide	202- Iprobenphos	261- *Oxycarboxin
26- Azamethiphos	85- Cycluron	144- *Fenarimol	203- *Iprovalicarb	262- *Paclbutrazol
27- Azimsulfuron	86- *Cyflufenamid	145- *Fenazaquin	204- Isoprocarb	263- *Paraoxon Ethyl
28- *Azinphos Methyl	87- *Cymoxanil	146- *Fenbutatin oxide	205- Isoprothiolane	264- *Paraoxon Methyl
29- Aziprotryne	88- *Cyproconazole	147- Fenchlorazole-Ethyl	206- Isoproturon	265- *Penconazole
30- *Azoxystrobin	89- *Demeton-S-Methyl	148- Fenfuram	207- *Isopyrazam	266- *Pencyuron
31- Barban	90- *Demeton-S-Methyl Sulfone	149- *Fenhexamid	208- Isoxaben	267- *Pendimethalin
32- *Benalaxyl	91- *Demeton-S-Methyl Sulfoxide	150- *Fenoxaprop-P-Ethyl	209- Isoxaflutole	268- *Permethrin
33- Bendiocarb	92- *Desmedipham	151- Fenoxanil	210- Isoxathion	269- *Phenmedipham
34- *Benfurocarb	93- Desmetryn	152- *Fenoxycarb	211- *Kresoxim Methyl	270- *Phenthoate
35- *Bensulfuron Methyl	94- *Diafenthuron	153- Fenpiclonil	212- *Lenacil	271- *Phorate Sulfone
36- Bensulide	95- Diallate	154- *Fenprothrin	213- *Linuron	272- *Phorate Sulfoxide
37- *Bentazone	96- *Diazinon	155- Fenpropidin	214- *Lufenuron	273- *Phosalone
38- Benthiafencarb-isopropyl	97- Dibrom (Naled)	156- Fenpropimorph	215- *Malaaxon	274- *Phosmet
39- Benzoximate	98- Dichlofenthion	157- *Fenpyroximate	216- *Malathion	275- *Phosphamidon
40- Bifenox	99- *Dichlofluamid	158- Fensulfothion	217- *Mandipropamid	276- Phoxim
41- *Bifertanol	100- Diclobutrazol	159- *Fenthion	218- *Mecarbam	277- Picolinafen
42- *Boscalid	101- *Diclofop Methyl	160- *Fenthion Sulfone	219- Mefenacet	278- Piperophos
43- *Bromoxynil	102- *Dierotophos	161- *Fenthion Sulfoxide	220- *Mepanipyrim	279- *Pirimicarb
44- *Bromuconazole	103- *Diethofencarb	162- Fenuron	221- *Mepanipyrim Hydroxypropyl	280- *Pirimicarb Desmethyl
45- *Bupirimate	104- *Difenoconazole	163- Flonicamid	222- Mephosfolan	281- *Pirimiphos Ethyl
46- *Buprofezin	105- *Diiflubenazuron	164- Florasulam	223- Mepronil	282- *Pirimiphos Methyl
47- Butachlor	106- Dimefox	165- *Fluazifop-P-Buthyl	224- Mesosulfuron-Methyl	283- Primisulfuron-Methyl
48- Buturon	107- Dimefuron	166- *Fluazinam	225- *Metalaxyl-Metalaxyl M	284- *Prochloraz
49- *Butylate	108- Dimepiperate	167- Flucycloxuron	226- *Metamitron	285- *Profenofos
50- *Carbaryl	109- Dimethachlor	168- *Fludioxonil	227- Metconazole	286- *Profoxydim
51- *Carbendazim-Benomyl	110- *Dimethenamid-P	169- Flufenacet	228- Methabenzthiazuron	287- *Promecarb
52- Carbetamide	111- Dimetilan	170- *Flufenoxuron	229- *Methamidophos	288- Prometon
53- *Carbofuran	112- *Dimethoate	171- Fluomethuron	230- *Methidathion	289- *Prometryn
54- *Carbofuran-3-Hydroxy	113- *Dimethomorph	172- *Fluopicolide	231- *Methiocarb	290- Propachlor
55- Carbofuran-3-keto	114- Dimoxystrobin	173- *Fluopyram	232- *Methiocarb Sulfone	291- *Propamocarb
56- *Carbosulfan	115- *Diniconazole	174- Fluoxastrobin	233- *Methiocarb Sulfoxide	292- *Propaquizafop
57- *Carboxin	116- *Dinocap	175- *Fluquinconazole	234- *Methomyl	293- *Propargite
58- Carpropamid	117- *Dioxacarb	176- Fluridone	235- Methoprotryne	294- *Propazine
59- *Chlorantraniliprole	118- *Diphenamid	177- *Flurochloridone	236- *Methoxyfenozide	295- Propetamphos

*** işaretli analizler akreditasyon kapsamındadır. (Analyses marked with *** are within the scope of accreditation).

Bu listede yer alan tüm pestisitlerin LOQ değerleri 0,010 mg/kg dir. / LOQ value of all pesticides in this list of 0.010 mg/kg.

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Kanima Sağlık Turizm Laboratuvar Hizmetleri Gıda San. Tic. Ltd. Şti.
(Kanima Health Tourism Laboratory Services Food Industry and Trade Limited Company)

Rev. No/Tarih: 02/ 25.05.2021



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LC/MS-MS VE GC/MS-MS ANALİZLENEN PESTİSİT LİSTESİ
(THE LIST OF ANALYSED LC/MS-MS AND GC/MS-MS GROUP PESTICIDES)
LOQ DEĞERLERİ & LOQ'S VALUES (0.010 mg/kg)

Pestisit Adı (Pesticide Name)	Pestisit Adı (Pesticide Name)	Pestisit Adı (Pesticide Name)	Pestisit Adı (Pesticide Name)	Pestisit Adı (Pesticide Name)
296- *Propiconazole	312- Pyroquilon	328- Sulfometuron methyl	344- *Tetrachlorvinphos	360- *Triazophos
297- *Propoxur	313- *Quinalphos	329- Sulfosulfuron	345- *Tetramethrin	361- Tribenuron-methyl
298- *Propyzamide	314- Quinoclamine (Cinoclamine)	330- Sulfotep	346- *Thiabendazole	362- *Trichlorfon
299- Proslufocarb	315- *Quinoxifen	331- *Sulfoxaflor	347- *Thiacloprid	363- Tricyclazole
300- Prosulfuron	316- *Quizalofop-P-Ethyl	332- TCMTB	348- Thidiazuron	364- Tridemorph
301- Prothioconazole	317- *Rimsulfuron	333- *Tebufenozide	349- *Thiamethoxam	365- *Trifloxystrobin
302- *Prothiofos	318- Rotenone	334- *Tebufenpyrad	350- *Thifensulfuron Methyl	366- *Triflumizole
303- *Pymetrozine	319- *Sethoxydim	335- Tebupirimfos	351- *Thiodicarb	367- *Triflururon
304- *Pyraclostrobin	320- *Simazine	336- Tebuthiuron	352- *Thiophanate Methyl	368- Triflusaluron-methyl
305- *Pyrazophos	321- *Spinosyn A	337- *Teflubenzuron	353- *Tolfenpyrad	369- Trinexapac-ethyl
306- *Pyridaben	322- *Spinosyn D	338- Temephos	354- *Tolyfluanid	370- *Triticonazole
307- *Pyridaphenthion	323- *Spirodiclofen	339- *Tepraloxidim	355- *Tralkoxydim	371- Vamidothion
308- *Pyridate	324- Spirotetramat	340- Terbufos-sulfone	356- *Triadimefon	372- Vernolat
309- Pyrifenox	325- Spirotetramat enol	341- Terbumeton	357- *Triadimenol	373- Zoxamide
310- *Pyrimethanil	326- Spirotetramat enol glucoside	342- *Terbuthylazine	358- *Triasulfuron	
311- *Pyriproxyfen	327- *Spiroxamine	343- *Terbutryn	359- Triazamate	

GC / MS-MS

1- *2,4-DDE	35- Chlorobenzilate	69- Dioxathion	103- *gamma-HCH	137- *Phorate
2- *2,4-DDT	36- Chlorofenprop-Methyl	70- *Diphenylamine	104- Halfenprox	138- *Phthalimide
3- *2,4-DDD	37- Chloroneb	71- Dipropetryn	105- *Heptachlor	139- *Procyimdone
4- *4,4-DDD	38- Chloropropylate	72- *Endosulfan Sulfate	106- *Heptachlor endo epoxide	140- Profluralin
5- *4,4-DDE	39- *Chloropyrifos methyl	73- *Endrin	107- *Heptachlor exo epoxide	141- Propham
6- *4,4-DDT	40- *Chlorothalonil	74- *Endrin Keton	108- *Hexachlorobenzene	142- *Quinomethionate
7- *Acetochlor	41- *Chlorpropham	75- *Endrin Aldehit	109- *Hexaconazole	143- *Quintozene
8- *Acrinathrin	42- *Chlorthal Dimethyl	76- *EPN	110- Imazamethabenz-Methyl	144- S421
9- *Aldrin	43- Chlorthiophos	77- *EPTC	111- Iodofenphos (Jotfenphos)	145- Secbumeton
10- *alpha HCH	44- Chlolinolate	78- *Esfenvalerate+Fenvalerate	112- *Iprodione	146- Silalfluofen
11- *alpha-Endosulfan	45- *cis-Chlordane	79- Etaconazole	113- Isazophos	147- Simetryn
12- Azinphos-ethyl	46- Crimidine	80- *Ethalfuralin	114- *Isocarbophos	148- *Spiromesifen
13- Benfluralin	47- Cyanofenpos	81- *Ethofumesate	115- Isodrine	149- Sulprofos
14- Benoxacor	48- Cyanophos	82- *Ethofumesate-2-keto	116- Isofenphos	150- *Tau-fluvalinate
15- *beta HCH	49- Cybutryne	83- Etridiazole	117- *lambda-Cyhalothrin	151- *Tebuconazole
16- *beta-Endosulfan	50- *Cyfluthrin	84- Etrimfos	118- Leptophos	152- Tebutam
17- *Bifenazate	51- Cyhalofop-Buthyl	85- *Famoxadone	119- Mefenpyr-Diethyl	153- *Tecnazene
18- *Bifenthrin	52- *Cyhalothrin-gamma	86- *Fenamidone	120- *Methacrifos	154- *Tefluthrine
19- *Biphenyl	53- *Cypermethrin	87- *Fenamiphos	121- *Methoxychlor	155- Terbacil
20- Bromocyclen	54- *Cyprodinil	88- *Fenbuconazole	122- Mirex	156- Terbumeton-desethyl
21- *Bromophos	55- *Dazomet	89- Fenclorophos	123- Nitrapyryn	157- *Tetraconazole
22- *Bromophos Ethyl	56- *delta-HCH	90- Fenclorim	124- Nitrofen	158- *Tetradifon
23- *Bromopropylate	57- *Deltamethrin	91- *Fenitrothion	125- Nitrothal-isopropyl	159- *Tetrahydrophthalimide
24- *Butralin	58- *Dichlorvos	92- Fenobucarb	126- Orbencarb	160- *Tetrasul
25- *Cadusafos	59- Diclobenil	93- Fenson	127- *Orthophenylphenol	161- Thiazopyr
26- *Captan	60- *Dicloran	94- *Fipronil	128- Oxadiargyl	162- *Thiobencarb
27- Carbophenothion	61- Dichlorimid	95- *Fipronil Sulfone	129- *Oxyflourfen	163- *Thiometon
28- *Carfentrazone ethyl	62- *Dicofol	96- Fluchloralin	130- *Parathion	164- Thionazin
29- Chlorbenside	63- *Dieldrin	97- Flumetralin	131- *Parathion methyl	165- Tiocarbazil
30- Chlordimeform	64- Diflufenican	98- Fluotrimazole	132- Pebulate	166- *Tolclofos Methyl
31- Chlorethoxyfos	65- Dinitramine	99- Flurprimidol	133- *Pentachloroaniline	167- *trans-Chlordane
32- *Chlorfenapyr	66- *Dinobuton	100- *Folpet	134- Pentachlorobenzene	168- *Tri allate
33- Chlorfenson	67- Diofenolan	101- *Fonofos	135- Perthane	169- *Trifluralin
34- Chlormephos	68- Dioxabenzofos	102- *Formothion	136- Phenothrin	170- *Vinclozoline

işaretili analizler akreditasyon kapsamındadır. (Analyses marked with " are within the scope of accreditation).

Bu listede yer alan tüm pestisidlerin LOQ değerleri 0,010 mg/kg dir. / LOQ value of all pesticides in this list of 0.010 mg/kg.

Bu liste 2 sayfadandır ibarettir. / This list is only one page.

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Rev. No/Tarih: 02/ 25.05.2021