



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



AB-1009-T
G2026-598 / 00
02-26

EXAMINING and ANALYSIS REPORT

Report / Revision Number : G2026-598 / 00

Report Date : 20.02.2026

Date of Incoming Letter :

Number :

A) SAMPLE INFORMATION	
The Purpose of Analysis	: Private Request
Sample Sender	Institution / Organization : Kümbetli Tarım Ürünleri Sanayi ve Ticaret A.Ş. Adress : Teyyaredüzü Mah.Sunta Sok.No:2, GİRESUN
Sampling Record Date & Number	: Security Seal Number :
Sample	Type : Processed Hazelnut Kernels- Crop 2025 Serial - Part Number : Package : Plastic Package Quantity : 900 g Production Date : Expiration Date : The Recommended Consumption Date : Manufacturer : Date Received : Location :
Sample Code	:
Sample Acceptance Date & Time	: 9.02.2026 10:50:22 Temperature ¹ : 21.3°C
Analysis Start Date	: 9.02.2026 12:26:47 End Date : 20.02.2026 09:35:14

¹ Filling maintenance for samples that should be kept in the cold chain.

B) ANALYSIS RESULTS

Analysis	Results	LOD/LOQ	E.U. (±)	R (%)	Device	Method	Limit	Limit Source	Evaluation
1-*Moisture Content (%)	1,96	/	0,97		Moisture Analyzer	Inhouse Method - "AT.03.156" (Modified from Mettler Toledo App. Note)			NI
2-*Ash (%)	2,32	/	2,29		Ash Furnace	NMKL 173			NI
3-*Lead (Pb) (mg/kg)	Not Detected	/0,0098		98	ICP-MS	NMKL 186			NI

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Manager of Sample
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Lab. Manager

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F.04.PR.18 RELEASE DATE: 12.04.2019
Revizyon Tarihi / No: 28.08.2025 / 12

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B) ANALYSIS RESULTS

Analysis	Results	LOD/LOQ	E.U. (±)	R (%)	Device	Method	Limit	Limit Source	Evaluation
4-*Cadmium (Cd) (mg/kg)	0,008	/0,0025	0,002	96	ICP-MS	NMKL 186			NI
5-*Arsenic (As) (mg/kg)	0,011	/0,0095	0,002	100	ICP-MS	NMKL 186			NI
6-*Mercury (Hg) (mg/kg)	Not Detected	/0,0059		96	ICP-MS	NMKL 186			NI
7-*Copper (Cu) (mg/kg)	14,49	/0,0039	2,07	96	ICP-MS	NMKL 186			NI
8-Energy (kcal/100g)	685,63	/	68,56			FAO 77			NI
9-Energy (kJ/100g)	2.828,44	/	282,84			FAO 77			NI
10-*Total Fat Content (g/100g)	64,47	/	4,71			NMKL 160, İşletme İçi Metot - "AT.04.128" (Modified Velp App.Note)			NI
11-*Saturated Fatty Acids (g/100g)	5,25	/	0,03		GC-FID	COI/T.20/Doc. No 33			NI
12-Carbohydrate (g/100g)	2,15	/	0,22			FAO 77			NI
13-*Total Sugar (g/100g)	2,08	/	0,08			İşletme İçi Metot- "AT.04.177" (AOAC 968.28 Modifiye edilmiştir)			NI
14-*Total Dietary Fiber (g/100g)	9,8	/	0,95			AOAC 991.43			NI
15-*Protein ⁽¹⁾ (g/100g)	19,3	/	3,04		Kjeldahl	NMKL 6			NI
16-*Sodium (Na) (mg/kg)	8,40	/0,0327	1,25	90	ICP-MS	NMKL 186			NI
17-*Pesticide Analysis-GC (mg/kg)	Not Detected	/			GC-MS/MS	AOAC 2007.01			NI
18-*Pesticide Analysis-LC (mg/kg)	Not Detected	/			LC-MS/MS	AOAC 2007.01			NI
19-*Enumeration of Mould and Yeast (kob/g)	<10	/				ISO 21527-2			NI
20-*Enumeration of Escherichia coli Colony Count Technique (kob/g)	<10	/				ISO 16649-2			NI

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B) ANALYSIS RESULTS

Analysis	Results	LOD/LOQ	E.U. (±)	R (%)	Device	Method	Limit	Limit Source	Evaluation
21.*Enumeration of Coagulase-Positive Staphylococcus (kob/g)	<10	/				ISO 6888-1			NI
22.*Detection of Salmonella spp. (25 g'da)	Not Detected	/				ISO 6579-1			NI
23.*Enumeration of Aerobic Colony Count (kob/g)	<10	/				ISO 4833-1			NI

ABBREVIATION

E:Evaluation P:Pass F:Fail N.I: Not Interpreted R:Recovery E.U:Expanded Uncertainty LOD/LOQ:Limit of Detection/Limit of Quantification R.L:Reporting Limit O.G:Official Gazette (R.G.) TFC:Turkish Food Codex F.B:Disclaimer

EXPLANATION/OPINION/COMMENT/RULE OF DECISION/DISCLAIMER

- Gıda ve Yemin Resmi Kontrol (Bakanlık) numunelerinde "Resmi Numune Alma Prosedürü" veya ilgili mevzuatta belirtilen karar kuralı kullanılmaktadır.

1.Protein Factor:6,25 □□

1.Pesticide Analysis-GC not detectable at the limit of quantification / Name [LOQ] Accreditation status: GC-MS/MS (0,01) mg/kg=>1.*2,4,6-Trichlorophenol, 2.*2,4,6-Trichlorophenol-acetate, 3.*Aclonifen, 4.*Acrinathrin, 5.*Alachlor, 6.*Aldrin, 7.*Aramite, 8.*Benfluralin, 9.*Bifenox, 10.*Bifenthrin, 11.*Biphenyl, 12.*Bromophos-ethyl, 13.*Bromopropylate, 14.*Butylate, 15.*Cadusafos, 16.*Chinomethionate, 17.*Chlorbenside, 18.*Chlorbufam, 19.*Chlordecone, 20.*Chlorfenapyr, 21.*Chlorfenprop-methyl, 22.*Chlorfenson, 23.*Chlorflurenol, 24.*Chlorbenzilate, 25.*Chloropropylate, 26.*Chlorpropham, 27.*Chlorpyrifos, 28.*Chlorpyrifos-methyl, 29.*Chlorthal-dimethyl, 30.*Chlorthiamide, 31.*Cinidon-ethyl, 32.*Cyanofenphos, 33.*Cyanophos, 34.*Cyfluthrin(izomerleri:1-2-3-4), 35.*Cyhalofop-butyl, 36.*Cypermethrin(izomerleri:1-2-3-4), 37.*Dazomet, 38.*DDD,o,p, 39.*DDD-p,p, 40.*DDE,o,p, 41.*DDE,p,p, 42.*DDT,o,p, 43.*DDT,p,p, 44.*Deltamethrin, 45.*Demethon-S-methyl, 46.*Demeton-S, 47.*Di-Allate, 48.*Diazinon, 49.*Dichlobenil, 50.*Dichloroaniline,3,4-, 51.*Dichloroaniline,3,5-, 52.*Dichlorobenzophenone,4,4-, 53.*Dichlorvos, 54.*Diclofop-methyl, 55.*Dicloran, 56.*Dicofol, 57.*Dieldrin, 58.*Dioxabenzofos, 59.*Dioxacarb, 60.*Diphenylamine, 61.*Disulfoton, 62.*Endosulfan-alpha, 63.*Endosulfan-sulfate, 64.*Endrin, 65.*Endrin-keton, 66.*EPTC, 67.*Esfenvalerate, 68.*Ethalfuralin, 69.*Ethofumesate, 70.*Ethofumesate-2-keto, 71.*Ethoprophos, 72.*Etridiazole(Terrazole), 73.*Fenclorophos, 74.*Fenitrothion, 75.*Fenson, 76.*Fenvalerate, 77.*Flucythrinate, 78.*Flumetralin, 79.*Flumioxazin, 80.*Flurenol, 81.*Formothion, 82.*Furalaxyl, 83.*Gamma-cyhalothrin, 84.*Halfenprox, 85.*HCH-alpha, 86.*HCH-beta, 87.*HCH-delta, 88.*HCH-gamma, 89.*HCH-lindane, 90.*Heptenophos, 91.*Hexabromobenzene, 92.*Hexachlorobenzene, 93.*Iodofenphos, 94.*Iprobenfos, 95.*Isocarbophos, 96.*Isodrin, 97.*Isofenphos, 98.*Isopropalin, 99.*Lambda-cyhalothrin, 100.*Leptophos, 101.*Malathion, 102.*MCPB-Ethylester, 103.*MCPB-methyl, 104.*Mefenpyr-Diethyl, 105.*Mepanipirim, 106.*Methoxychlor, 107.*Mirex, 108.*Naphthol,-1, 109.*Nicotine, 110.*Nitrofen, 111.*Oxyfluorfen, 112.*Parathion-ethyl, 113.*Parathion-methyl, 114.*Pentachloranisole, 115.*Pentachlorbenzene, 116.*Pentachloroaniline, 117.*Pentachlor(Solan), 118.*Permethrin-cis, 119.*Permethrin-trans, 120.*Perthane(Ethylan), 121.*Pethoxamid, 122.*Phenylphenol,2-, 123.*Phorate, 124.*Phorate-sulfone, 125.*Procymidone, 126.*Propham, 127.*Proquinazide, 128.*Pyridaly, 129.*Quintozene, 130.*Quizalofop-p-ethyl, 131.*Resmethrin, 132.*Spiromesifen, 133.*Tau-fluvalinate, 134.*Tecnazene, 135.*Tefluthrin, 136.*Terbufos, 137.*Tetradifon,

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138.*Tetrahydroptalimide, 139.*Tetramethrin, 140.*Tetrasul, 141.*Thiometon, 142.*Tolclofos-methyl, 143.*Tralomethrin, 144.*Trifluralin, 145.*Vinclozolin
GC-MS/MS (0,001) mg/kg=>1.*Chlordane-cis, 2.*Chlordane-trans, 3.*Heptachlor, 4.*Heptachlor-endo-epoxide, 5.*Heptachlor-exo-epoxide
LC-MS/MS (0,01) mg/kg=>1.*2,4-dimethylaniline, 2.*2,4-Dimethylphenylformamide, 3.*Acephate, 4.*Acetamidiprid, 5.*Acetochlor, 6.*Allethrin, 7.*Ametoctradin, 8.*Ametryn,
9.*Aminocarb, 10.*Anilofos, 11.*Atraton, 12.*Atrazine, 13.*Azaconazole, 14.*Azinphos-methyl, 15.*Aziprotryne, 16.*Azoxytrobin, 17.*Beflubutamid, 18.*Benalaxyl,
19.*Bendiocarb, 20.*Bensulfuron-methyl, 21.*Bifenazate, 22.*Bispyribac-sodium, 23.*Bixafen, 24.*Boscalid, 25.*Bromacil, 26.*Bromfeninfos-methyl, 27.*Bromuconazole,
28.*Bupirimate, 29.*Buprofezin, 30.*Buturon, 31.*Carbaryl, 32.*Carbendazim, 33.*Carbetamide, 34.*Carbosulfan, 35.*Carboxin, 36.*Carfentrazone-Ethyl,
37.*Chlorantraniliprole, 38.*Chlorbromuron, 39.*Chlordimeform, 40.*Chlorfenvinphos, 41.*Chlorflazuron, 42.*Chloridazon, 43.*Chlorotoluron, 44.*Chloroxuron,
45.*Chlorphoxim, 46.*Chlorsulfuron, 47.*Chlorthiophos, 48.*Clethodim, 49.*Climbazole, 50.*Clodinafop-propyl, 51.*Clofentezine, 52.*Clomazone, 53.*Clothianidin,
54.*Coumaphos, 55.*Crimidine, 56.*Cyanazine, 57.*Cyazofamid, 58.*Cycloate, 59.*Cycloxydim, 60.*Cyflufenamid, 61.*Cyproconazole, 62.*DEET, 63.*Demeton-S-
methylsulfone, 64.*Desmethyl-Formamido-Pirimicarb, 65.*Desmethyl-Pirimicarb, 66.*Desmetryn, 67.*Diafenthion, 68.*Diazinon(F), 69.*Dichlofention, 70.*Dicloflunaid,
71.*Dicrotophos, 72.*Diethofencarb, 73.*Diflufenican, 74.*Dimefox, 75.*Dimefuron, 76.*Dimethachlor, 77.*Dimethenamid, 78.*Dimethoate, 79.*Dimethomorph,
80.*Dimoxystrobin, 81.*Diniconazole, 82.*Diphenamid, 83.*Dipropetryn, 84.*Disulfoton-Sulfone, 85.*Disulfoton-Sulfoxide, 86.*Ditalimfos, 87.*Diuron, 88.*Epoiconazole,
89.*Etaconazole, 90.*Ethanetsulfuron-methyl, 91.*Ethiofencarb, 92.*Ethiofencarb-sulfone, 93.*Ethiofencarb-sulfoxide, 94.*Ethion, 95.*Ethirimol, 96.*Ethoprophos,
97.*Ethoxysulfuron, 98.*Etofenprox, 99.*Etoazole, 100.*Famoxadone, 101.*Famphur, 102.*Fenamidon, 103.*Fenamiphos, 104.*Fenamiphos-Sulfone, 105.*Fenamiphos-
Sulfoxide, 106.*Fenarimol, 107.*Fenazaquin, 108.*Fenbuconazole, 109.*Fenbutatin-oxide(F), 110.*Fenclorphos-Oxon, 111.*Fenhexamid, 112.*Fenobucarb,
113.*Fenoxaprop, 114.*Fenoxaprop-P, 115.*Fenoxaprop-P-Ethyl, 116.*Fenoxycarb, 117.*Fenpiclonil, 118.*Fenpropathrin, 119.*Fenpropidin, 120.*Fenpyroximate,
121.*Fensulfothion, 122.*Fensulfothion-Oxon, 123.*Fensulfothion-Oxon-Sulfone, 124.*Fensulfothion-Sulfone, 125.*Fenthion-chloride, 126.*Fenthion, 127.*Fenthion-sulfone,
128.*Fenthion-Sulfoxide, 129.*Flamprop-İsopropyl, 130.*Flamprop-Methyl, 131.*Flazasulfuron, 132.*Fluacypirim, 133.*Fluazafop-P-Buthyl, 134.*Flufenacet,
135.*Flufenoxuron, 136.*Flumetsulam, 137.*Fluometuron, 138.*Fluopicolide, 139.*Fluopyram, 140.*Fluoxastrobin, 141.*Fluquinconazole, 142.*Fluridon, 143.*Flurochloridone,
144.*Fluroxypyr, 145.*Fluroxypyr-methyl, 146.*Flurprimidol, 147.*Flurtamone, 148.*Flusilazole, 149.*Flutriafol, 150.*Fluxapyroxad, 151.*Fonofos, 152.*Foramsulfuran,
153.*Forchlorfenuron, 154.*Formetanate-Hydrochloride, 155.*Fosthiazate, 156.*Fuberidazole, 157.*Halosulfuron-Methyl, 158.*Haloxypol, 159.*Haloxypol-2-Ethoxyethyl,
160.*Haloxypol-Methyl, 161.*Heptenophos, 162.*Hexaconazole, 163.*Hexazinone, 164.*Hexythiazox, 165.*hydrochloride, 166.*Imazalil, 167.*Imazamethabenz-methyl,
168.*Imazapyr, 169.*Imazosulfuron, 170.*Imidacloprid, 171.*Indoxacarb, 172.*Iodosulfuron-methyl, 173.*Ipconazole, 174.*Iprovalicarb, 175.*Isazofos, 176.*İsomalathion,
177.*İsoproturon, 178.*İsopyrazam, 179.*İsoxaben, 180.*İsoxafitole, 181.*Kresoxim-Methyl, 182.*Lenacil, 183.*Malaoxon, 184.*Mandipropamid, 185.*Mepanipyrim-
hydroxypropyl, 186.*Mephosfolan, 187.*Mepronil, 188.*Metabromuron, 189.*Metalaxyl, 190.*Metamitron, 191.*Metazaclor, 192.*Metconazole, 193.*Methabenzthiazuron,
194.*Methamidophos-N-Methyl, 195.*Methiocarb, 196.*Methiocarb-sulfone, 197.*Methiocarb-sulfoxide, 198.*Metholachlor-S, 199.*Methoxyfenozide, 200.*Metolachlor,
201.*Metolcarb, 202.*Metominostrobin-E, 203.*Metosulam, 204.*Metoxuron, 205.*Metrafenone, 206.*Metribuzin, 207.*Metsulfuron-methyl, 208.*Mevinphos, 209.*Molinate,
210.*Monocrotophos, 211.*Monolinuron, 212.*Myclobutanil, 213.*N-2,4-Dimethylphenyl-N-methylformamidine, 214.*Napropamide, 215.*Nicosulfuron, 216.*Norflurazon,
217.*Novaluron, 218.*Nuarimol, 219.*Ofurace, 220.*Omethoate, 221.*Orthosulfamuron, 222.*Oxadiazon, 223.*Oxadixyl, 224.*Oxasulfuron, 225.*Oxycarboxin,
226.*Paclobutrazol, 227.*Pebulate, 228.*Penconazole, 229.*Pencycuron, 230.*Pendimethalin, 231.*Phenthoate, 232.*Phorate-oxonsulfone, 233.*Phorate-Sulfoxide,
234.*Phosalone, 235.*Phosfolan, 236.*Phoshamidon, 237.*Phosmet, 238.*Picolinafen, 239.*Picoxystrobin, 240.*Pinoxaden, 241.*Piperophos, 242.*Pirimicarb,
243.*Pirimiphos-Ethyl, 244.*Pirimiphos-Methyl, 245.*Prochloraz, 246.*Profenofos, 247.*Profoxydim, 248.*Promecarb, 249.*Prometon, 250.*Prometryn, 251.*Propachlor,
252.*Propaquizafop, 253.*Propargite, 254.*Propazine, 255.*Propiconazole, 256.*Propisochlor, 257.*Propoxur, 258.*Propyzamide, 259.*Prosulfocarb, 260.*Prosulfuron,
261.*Pymetrozine, 262.*Pyraclostrobin, 263.*Pyraflufen-Ethyl, 264.*Pyrazophos, 265.*Pyridaben, 266.*Pyridaphenthion, 267.*Pyridate, 268.*Pyrimethanil, 269.*Pyriproxyfen,
270.*Pyroxsulam, 271.*Quinalphos, 272.*Quinoxifen(F), 273.*Quizalofop-Ethyl, 274.*Rimsulfuron, 275.*Rotenone, 276.*Sethoxydim, 277.*Simazine, 278.*Simetryn,
279.*Spinetoram, 280.*Spinosad(A+D), 281.*Spirodiclofen, 282.*Spiroxamine, 283.*Sulfosulfuron, 284.*Sulfotep, 285.*Sulfoxafior, 286.*Sulprofos, 287.*Tebuconazole,
288.*Tebufenozide, 289.*Tebufenpyrad, 290.*Tebupirimfos, 291.*Tebuthiuron, 292.*Teflubenzuron, 293.*Tepaloxymid, 294.*Terbufos-sulfone, 295.*Terbufos-Sulfoxide,
296.*Terbumeton, 297.*Terbuthylazine, 298.*Terbutryn, 299.*Tetrachlorvinphos, 300.*Tetraconazole, 301.*Thiabendazole, 302.*Thiaclopyrid, 303.*Thiamethoxam,
304.*Thiazopyr, 305.*Thidiazuron, 306.*Thifensulfuron-methyl, 307.*Thiobencarb, 308.*Thiodicarb, 309.*Thionazin, 310.*Thiophanate-methyl, 311.*Tolfenpyrad,
312.*Tolyfluamid, 313.*Tralkoxydim, 314.*Triadimefon, 315.*Triasulfuron, 316.*Triazophos, 317.*Tribenuron-Methyl, 318.*Tribufos, 319.*Trichlorfon, 320.*Tricyclazole,
321.*Trifloxystrobin, 322.*Triflumizole, 323.*Triflururon, 324.*Trimethacarb(2,3,5-), 325.*Trimethacarb(3,4,5-), 326.*Triticonazole, 327.*Tritosulfuron, 328.*Vamidothion,
329.*Zoxamide
LC-MS/MS (0,005) mg/kg=>1.*Benfuracarb, 2.*Carbofuran, 3.*Carbofuran-3-Hydroxy, 4.*Difenoconazole, 5.*Fipronil, 6.*Fipronil-sulfone, 7.*Furathiocarb

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EVALUATION

WARNINGS

1. The laboratory has no responsibility for sampling. The analysis results are valid for the above-mentioned sample and for the condition when the sample is received. As a result of the examination and analysis, the above-mentioned values were determined.
2. The customer's information in this report has been declared by the customer. Our laboratory is not responsible for any losses/legal obligations that may occur due to the accuracy and use of this information.
3. No part of the analysis report can be used alone or separately, and may not be partially copied or reproduced without the written permission of the laboratory.
4. This report cannot be used for judicial-administrative and advertising purposes. Unsigned, unsealed, without cover letter for official samples, reports are invalid.
5. The declared expanded uncertainty of measurement does not include sampling, it is the value found by multiplying the standard uncertainty with the extension coefficient taken as $k=2$ and provides 95% confidence.
6. Radix Private Food Control Laboratory, operating as an experimental laboratory, has been accredited by TÜRKAK with the accreditation number AB-1009-T, according to the TS EN ISO/IEC 17025 standard. The Turkish Accreditation Agency (TÜRKAK) has signed a Multilateral Agreement with the European Accreditation Association (EA) and a mutual recognition agreement with the International Accreditation Association (ILAC) on the recognition of test reports. Analyzes marked with * are within the scope of accreditation.
7. In results where a recovery rate is provided, the result has been adjusted according to the specified recovery value.
8. If a waiver statement provided and approved by the customer is present, the laboratory is not responsible for the validity of the results that may be affected due to the sample not meeting the sample acceptance criteria (such as packaging, temperature, quantity, etc.).

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