

TECHNICAL DATA SHEET

Product LAUREL LEAVES

Origin

SIRIA/SYRIA

TURQUIA/TURKEY

Description

Healthy, clean and dried leaves from *Laurus nobilis*.

General Requirements and Legislative Compliance

The product complies with the maximum pesticide residue limits according to Regulation (EU) 396/2005 for those indicated in the list in ANNEX I. If the inclusion of more pesticides than those that appear in the list is needed, please contact with [REDACTED]

Neither the product nor any of its parts thereof have been irradiated or treated with ionizing radiation for preservation, bacterial count reduction or any other purpose.

Sensory specifications

Color: green

Smell: aromatic

Appearance: leaves

Physico-Chemical specifications

Foreign matter	< 2	%
Moisture (Internal PA-03)	< 15	%
Total ashes (Method ASTA 3.0)	< 6	%
Insoluble ashes (Method ASTA 4.0)	< 1	%
Essential oil (Method ASTA 5.2)	> 1	%
Ochratoxin A (HPLC PA Interno-09)	< 10	ppb
Benzo(a)pirene (HPLC-FLD PA Int. 21)	< 10	ppb
Sum of PAH (HPLC-FLD PA Int.21)	< 50	ppb
Whole leaves	> 45	%
Damaged, broken, brown, hole, spots leaves	< 50	%
Branch stems	< 9	%

Microbiology specifications

<i>E. coli</i> (ISO 16649-2:2001)	< 1E+01	cfu/g
<i>Salmonella</i> qPCR (ISO 6579:2003)	Absence/25g	cfu/g
<i>Listeria monocytogenes</i> (PA Interno-28)	< 1E+02	cfu/g

Packaging

50 kg Bale

5 KG BAG

5 KG BAG

10KG BAG

25 KG BAG

10 kg Box

12 kg Box

1 KG BAG

25 kg Bale

TECHNICAL DATA SHEET

Product LAUREL LEAVES	Origin SIRIA/SYRIA TURQUIA/TURKEY
------------------------------	---

Storage recommendations

For its proper preservation this product should be kept in a cool, dry place with low relative humidity. Do not expose directly to sunlight. Keep away from strong odours.

SHELF LIFE: 4 YEARS

Nutritional Values

Nutrient	Val / 100 g.	Unit
Water	5.44	g
Protein	7.61	g
Carbohydrates	74.97	g
Total sugars	0	g
Iron, Fe	43	mg
Phosphorus, P	113	mg
Sodium, Na	23	mg
Vitamin C	46.5	mg
Riboflavin	0.421	mg
Vitamin B6	1.74	mg
Vitamin B12	0	ug
Vitamin E (alpha tocopherol)	0	mg
Vitamin D	0	ug
Total saturated fatty acids	2.28	g
Total polyunsaturated fatty acids	2.29	g
Cholesterol	0	mg

Nutrient	Val / 100 g.	Unit
Energy	313	Kcal
Total lipids (fat)	8.36	g
Total dietary fiber	26.3	g
Calcium, Ca	834	mg
Magnesium, Mg	120	mg
Potassium, K	529	mg
Zinc, Zn	3.7	mg
Thiamin	0.009	mg
Niacin	2.005	mg
Folate, DFE	180	ug
Vitamin A, RAE	309	ug
Vitamin D (D2+D3)	0	ug
Vitamin K (phylloquinone)	0	ug
Total monounsaturated fatty acids	1.64	g
Total trans fatty acids	0	g
Caffeine	0	mg

Source: USDA National Nutrient Database for Standard Reference 26 Software v.1.3.1

The nutritional values described above have been obtained from public access data bases from different official agencies and must be considered orientative. Actual values may vary depending on varieties, origin, harvest conditions, climate, etc.

TECHNICAL DATA SHEET

Product LAUREL LEAVES

Allergen Statement

ALLERGEN	YES	C.C.	NO
Gluten containing cereals (wheat, rye, barley, oats, spelt, Kamut or their hybridized strains and products thereof)			X
Crustaceans and products thereof			X
Eggs and products thereof			X
Fish and products thereof			X
Peanuts and products thereof			X
Soybeans and products thereof			X
Milk and products thereof (including lactose)			X
Shell dried fruits (Almonds, hazelnuts, nuts, cashews, pecan nuts, Brazil nuts, pistachio nuts, Macadamia nuts, Australia nuts and products thereof)			X
Celery and products thereof			X
Mustard and products thereof			X
Sesame and products thereof			X
Sulphur dioxide and sulphites and products thereof			X
Lupins and products thereof			X
Mollusks and products thereof			X

Yes	The allergen is contained in the product.
C.C.	Possible presence of the allergen by cross-contamination
NO	The allergen is not added to the product and its presence is not possible by cross-contamination

NUTSINBULK states that all its products fully comply with the most relevant European and International Legislation on Allergen Labeling, including the European Regulation (EC) 1169/2011 and its amendments, on the provisions of food information to consumers, where the labeling of allergens is regulated, as well as with the Food Allergen Labeling and Consumer Protection Act of 2004 (FALCPA) of the FDA (U.S.A.)

TECHNICAL DATA SHEET

Product LAUREL LEAVES

GMO Statement

[REDACTED] states that:

The product [REDACTED]

- Has not been genetically modified.
- Does not contain genetically modified ingredients.
- Is made of natural raw materials obtained from farmers and is not in the scope of the international market of genetically modified products

Furthermore,

[REDACTED] states that:

- all its products comply fully with Regulation (EC) No 1829/2003 on genetically modified food and feed and its subsequent amendments.

TECHNICAL DATA SHEET

Product LAUREL LEAVES

Health and Safety Data

NO SPECIFICS HAZARDS ARE KNOWN FOR THIS PRODUCT

CLASSIFICATION: Non-hazardous foodstuff.

TRANSPORT REQUIREMENTS: Ambient dry transport.

FIRE HAZARD: Low blast and fire hazard. High flashpoint. Extinguish with water or CO2.

WASTE MANAGEMENT: Dispose of as innocuous waste.

EXPOSURE LIMITS: none described.

Use Requirements and Safety

This product is naturally aromatic and due to prolonged handling may cause skin, nasal, throat or eye irritation in sensitive cases. The use of efficient ventilation or containment is advisable. If this is not practical, the use of personal protective equipments (PPE) such as face masks, gloves and protective overalls is recommended in such cases.

IN CASE OF IRRITATION, WASH AFFECTED BODY PART WITH PLENTY OF WATER IF IRRITATION PERSISTS, SEEK MEDICAL ADVICE.

Suitability for Ethnic Groups and Others

Kosher approved	Certificate available for some products. Consult.
Kosher suitable	Yes
Halal approved	Yes, official approval available
Suitable for Diabetics	Yes
Suitable for Vegetarians	Yes
Suitable for Vegans	Yes
Suitable for Coeliacs	Yes

**List of pesticides TGK – Multi-method for pesticides and related substances
GC-MS/MS / LC-MS/MS for tea, dried herbs and spices**

1. 1,4-Dimethylnaphthalene	32. BTS44595	60. Bromuconazole
2. 3,5,6-Trichloro-2-Pyridinol	* Prochloraz-desimidazol-amino	61. Bupirimate
3. 4-Bromophenylurea	33. BTS44596	62. Buprofezin
4. Abamectin	* Prochloraz-desimidazol-formylamino	63. Butachlor
* Avermectin B1A + B1B + delta-8,9-B1A	34. Benalaxyl	64. Butafenacil
5. Acephate	35. Bendiocarb	65. Butamifos
6. Acetamiprid	36. Benfluralin	66. Butocarboxim
7. Acetochlor	* Benefin	67. Butoxycarboxim
8. Acibenzolar-S-methyl	37. Benfuracarb	* Butocarboxim sulfone
9. Aclonifen	38. Benodanil	68. Butralin
10. Acrinathrin	39. Benomyl	69. Buturon
11. Alachlor	40. Benoxacor	70. Butylate
12. Aldicarb	41. Bensulfuron methyl	71. Cadusafos
13. Aldicarb sulfone	42. Benthiavalicarb-isopropyl	* Ebufos
* Aldoxycarb	43. Benzovindiflupyr	72. Captafol
14. Aldicarb sulfoxide	44. Benzyladenine, 6-	* Difolatan
15. Aldrin	* Aminopurine, 6-benzyl	73. Captan
16. Allethrin	45. Bifenazate	74. Carbaryl
17. Ametoctradin	46. Bifenox	* Sevin
18. Ametryn	47. Bifenthrin	75. Carbendazim
19. Amidosulfuron	48. Biphenyl	76. Carbofuran
20. Aminocarb	* Diphenyl	77. Carbofuran, 3-hydroxy-
21. Amisulbrom	49. Bitertanol	* Carbofuran, 3-OH-
22. Amitraz	50. Bixafen	78. Carbophenothion ethyl
23. Anthraquinone	51. Boscalid	* Carbophenothion
24. Atrazine	* Nicobifen	79. Carbophenothion methyl
25. Azaconazole	52. Bromacil	80. Carbosulfan
26. Azadirachtin	53. Bromadiolone	81. Carboxin
27. Azamethiphos	54. Bromfenvinphos	82. Carboxin sulfoxide
28. Azinphos ethyl	55. Bromocyclen	83. Chlorantraniliprole
29. Azinphos methyl	56. Bromophos ethyl	* DPX E-2Y45 / Rynaxpyr
30. Azoxystrobin	57. Bromophos methyl	84. Chlorbenside
31. BTS40348	* Bromophos	85. Chlorbenside sulfone
* 2,4,6-Trichlorophenoxy-ethyl-propylamine	58. Bromoxnyl	86. Chlorbenzilate
	59. Bromopropylate	87. Chlorbenzuron

**List of pesticides TGK – Multi-method for pesticides and related substances
GC-MS/MS / LC-MS/MS for tea, dried herbs and spices**

88. Chlorbromuron	117. Chromafenozide	150. DDD-o,p
89. Chlorbufam	118. Cinidon ethyl	151. DDD-p,p
90. Chlordane, cis-	119. Cinosulfuron	152. DDE-o,p
91. Chlordane, oxy-	120. Clethodim	153. DDE-p,p
92. Chlordane, trans- * Chlordan, gamma	121. Clethodim sulfone	154. DDT-o,p
93. Chlordecone	122. Clethodim sulfoxide	155. DDT-p,p
94. Chlorfenapyr	123. Climbazol	156. Deltamethrin
95. Chlorfenprop methyl	124. Clofentezine	157. Demeton-S-methyl
96. Chlorfenson * Ovex	125. Clomazone	158. Demeton-S-methyl sulfone
97. Chlorfenvinphos	126. Cloquintocet mexyl	159. Desmedipham * DMP
98. Chlorfluazuron	127. Clothianidin	160. Desmetryn
99. Chlorflurenol methyl	128. Coumaphos	161. Dialifos
100. Chloridazon * Pyrazon	129. Crimidine	162. Di-allate * I + II
101. Chloridazon, desphenyl-	130. Crotoxyphos	163. Diazinon
102. Chlormephos	131. Crufomat	164. Dicapthton * Isochlorthion
103. Chloroneb	132. Cyanazine	165. Dichlobenil * 2,6-Dichlorobenzonitrile, DCBN
104. Chloroxuron	133. Cyanofenphos	166. Dichlofenthion
105. Chlorpropham * CIPC	134. Cyanophos * Cyanox	167. Dichlofluanid
106. Chloropropylate	135. Cyantraniliprole	168. Dichloroaniline, 3,4-
107. Chlorpyrifos ethyl * Chlorpyrifos	136. Cyazofamid	169. Dichlorobenzamid
108. Chlorpyrifos methyl	137. Cyclaniliprole	170. Dichlorvos * DDVP
109. Chlorsulfuron	138. Cycloate	171. Diclobutrazol
110. Chlorthal dimethyl * DCPA	139. Cyenopyrafen	172. Dicloran
111. Chlorothalonil	140. Cyflufenamid	173. Dicofol * o,p + p,p
112. Clorothalonil-4-hydroxy	141. Cyflumetofen	174. Dicrotophos
113. Chlorthion	142. Cyfluthrin	175. Dieldrin
114. Chlorthiophos	143. Cymoxanil	176. Diethofencarb
115. Chlorotoluron	144. Cypermethrin	177. Diethyltoluamide * DEET
116. Chlozolinate	145. Cyphenothrin * I + II	
	146. Cyproconazole	
	147. Cyprodinil	
	148. Cyprosulfamide	
	149. Cyromazine	

**List of pesticides TGK – Multi-method for pesticides and related substances
GC-MS/MS / LC-MS/MS for tea, dried herbs and spices**

178. Difenacoum	209. Diuron	242. Fenamiphos sulfone
179. Difenconazole	210. Dodemorph	243. Fenamiphos sulfoxide
180. Difenoxuron	211. Dodine	244. Fenarimol
181. Diflovidazin	212. EPN	245. Fenazaquin
* Flufenzin	213. EPTC	246. Fenbuconazole
182. Diflubenzuron	* Eptam / Ethyl dipropylthiocarbamate	247. Fenbutatin oxide
183. Diflufenican	214. Edifenphos	248. Fenchlorazol ethyl
184. Dimefox	215. Emamectin benzoate B1a	249. Fenchlorphos
185. Dimefuron	216. Endosulfan-alpha	* Ronnel
186. Dimethenamid	217. Endosulfan-beta	250. Fenchlorphos oxon
187. Dimethoate	218. Endosulfan sulphate	251. Fenfluthrin
188. Dimethomorph	219. Endrin	252. Fenhexamid
189. Dimethylphenylformamide, 2,4-	220. Endrin, keto-	253. Fenitrothion
* 2,4-DMPF	221. Epoxiconazole	* MEP
190. Dimethylphenylmethylformamidine, 2,4-	222. Etaconazole	254. Fenobucarb
* 2,4-DMPMF	223. Ethalfuralin	255. Fenoxaprop-P ethyl
191. Dimethyltolylsulfamide	224. Ethiofencarb	256. Fenoxycarb
* DMST	225. Ethion	257. Fenpiclonil
192. Dimethylvinphos	226. Ethiprole	258. Fencicoxamid
193. Dimoxystrobin	227. Ethirimol	259. Fenpropathrin
194. Diniconazole	228. Ethofumesat	260. Fenpropidine
195. Dinitramin	229. Ethofumesat, 2-keto-/open-ring-2-keto-	261. Fenpropimorph
196. Dinobuton	230. Ethoprophos	262. Fenpyrazamine
197. Dinocap	231. Ethoxyquin	263. Fenpyroximate
198. Dinotefuran	232. Ethoxyquin-Dimer	264. Fenson
199. Dioxabenzophos	233. Etofenprox	* Fenizon
200. Dioxacarb	234. Etoazole	265. Fensulfothion
201. Dioxathion	235. Etridiazol	266. Fenthion
202. Diphenamid	236. Etrimfos	267. Fenthion oxon
203. Diphenylamine	237. FM-6-1	268. Fenthion oxon sulfone
204. Dipropetryn	238. Famophos	269. Fenthion oxon sulfoxide
205. Disulfoton	* Famphur	270. Fenthion sulfone
206. Disulfoton sulfone	239. Famoxadone	271. Fenthion sulfoxide
207. Disulfoton sulfoxide	240. Fenamidone	272. Fenuron
208. Ditalimfos	241. Fenamiphos	

**List of pesticides TKG – Multi-method for pesticides and related substances
GC-MS/MS / LC-MS/MS for tea, dried herbs and spices**

273. Fenvalerat/Esfenvalerat * SR/RS/SS/RR	305. Flurtamone	334. Hexachlorobenzene * HCB
274. Fipronil	306. Flusilazole	335. Hexaconazole
275. Fipronil sulfone * MB461362	307. Fluthiacet methyl	336. Hexaflumuron
276. Flamprop methyl	308. Flutolanil	337. Hexazinone
277. Flazasulfuron	309. Flutriafol	338. Hexythiazox
278. Florasulam	310. Fluxametamide	339. Icaridin * Picaridin
279. Fluazifop-P-butyl	311. Fluxapyroxad	340. Imazalil * Enilconazole
280. Fluazinam	312. Folpet	341. Imazosulfuron
281. Fluazuron	313. Fonophos	342. Imibenconazole
282. Flubendiamide	314. Foramsulfuron	343. Imidacloprid
283. Fluchloralin	315. Forchlorfenuron	344. Imidaclothiz
284. Flucythrinate	316. Formetanate	345. Indaziflam
285. Fludioxonil	317. Formothion	346. Indoxacarb
286. Flufenacet * Fluthiamide	318. Fosthiazate	347. Iodofenphos * Jodofenphos
287. Flufenacet oxalate	319. Fuberidazole	348. Iodosulfuron-methyl
288. Flufenoxuron	320. Furalaxyl	349. Ioxynil
289. Flumetralin	321. Furametpyr	350. Ipconazole
290. Flumioxazine	322. Furathiocarb	351. Iprobenphos * IBP
291. Fluometuron	323. Genite	352. Iprodione * Glycophen
292. Fluopicolide	324. HCH-alpha * Hexachlorocyclohexane-alpha	353. Iprovalicarb
293. Fluopyram	325. HCH-beta * Hexachlorocyclohexane-beta	354. Isazofos
294. Fluorodifen	326. Halfenprox * Brofenprox	355. Isobenzan * Telodrin
295. Fluoroglycofen ethyl	327. Halosulfuron methyl	356. Isocarbophos
296. Fluotrimazole	328. Haloxyfop-2-ethoxyethyl	357. Isodrin
297. Fluoxastrobilin	329. Haloxyfop methyl	358. Isofenphos ethyl * Isofenphos
298. Flupyradifurone	330. Heptachlor * cis-Isomer	359. Isofenphos methyl
299. Fluquinconazole	331. Heptachlor epoxide, cis * Heptachlor-exo-Epoxide	360. Isofetamid
300. Flurenol butyl	332. Heptachlor epoxide, trans * Heptachlor-exo-epoxide	
301. Flurenol methyl	333. Heptenophos	
302. Flurochloridone		
303. Fluroxypyr-1-methylheptyl		
304. Flurprimidole		

**List of pesticides TGK – Multi-method for pesticides and related substances
GC-MS/MS / LC-MS/MS for tea, dried herbs and spices**

361. Isomethiozin	391. Meptyldinocap	422. Monalide
362. Isoprocab	* Dinocap-6-(1-Methyl Heptyl)	423. Monocrotophos
* MIPC	392. Mesosulfuron methyl	424. Monolinuron
363. Isopropalin	393. Metaflumizone	425. Monuron
364. Isoprothiolane	394. Metalaxyl/Metalaxyl-M	* CMU
365. Isoproturon	395. Metamitron	426. Myclobutanil
366. Isopyrazam	396. Metazachlor	427. Naphthylacetamide, 1-
367. Isoxaben	397. Metconazole	* 1-NAD / 1-Naphthyl-acetic acid amide
368. Isoxadifen ethyl	398. Methabenzthiazuron	428. Napropamide
369. Isoxaflutole	399. Methacrifos	429. Nitenpyram
370. Isoxaflutole, diketonitrile-	400. Methamidophos	430. Nitralin
371. Isoxathion	401. Methidathion	431. Nitrapyrin
372. Ivermectin	402. Methiocarb	432. Nitrofen
373. Karanjin	* Mercaptodimethur	433. Nitrothal-Isopropyl
374. Kresoxim-methyl	403. Methiocarb sulfone	434. Nonachlor
375. Lambda-Cyhalothrin	404. Methiocarb sulfoxide	* cis + trans
* Cyhalothrin (lambda-)	405. Methomyl	435. Norflurazon
376. Lenacil	406. Methoprotryne	436. Novaluron
377. Leptophos	407. Methothrin	437. Nuarimol
378. Lindane (HCH-gamma)	408. Methoxychlor	438. Octachlorstyrene
* Lindan / Hexachlorocyclohexane-gamma	* Meochlor	439. Omethoate
379. Linuron	409. Methoxyfenozide	440. Oxadiazon
380. Lufenuron	410. Metobromuron	441. Oxadixyl
381. MGK-264	411. Metolachlor/S-Metolachlor	442. Oxamyl
* Zengxiaoan	412. Metolcarb	443. Oxathiapiprolin
382. Malaoxon	* MTMC	444. Oxycarboxin
383. Malathion	413. Metoxuron	* Carboxin sulfone
* Mercaptothion	414. Metrafenone	445. Oxydemeton methyl
384. Mandestrobin	415. Metribuzin	* Demeton-S-methyl-sulfoxide
385. Mandipropamid	416. Metsulfuron methyl	446. Oxyfluorfen
386. Mecarbam	417. Mevinphos	447. Paclobutrazol
387. Mefenpyr-diethyl	418. Milbemectin-A3	448. Paraoxon ethyl
388. Mefentrifluconazole	419. Milbemectin-A4	* Paraoxon
389. Mepanipyrim	420. Mirex	449. Paraoxon methyl
390. Mepronil	421. Molinate	

**List of pesticides TGK – Multi-method for pesticides and related substances
GC-MS/MS / LC-MS/MS for tea, dried herbs and spices**

450. Parathion ethyl * Parathion / Thiophos	478. Phosphamidon	508. Propoxycarbazone, 2-hydroxy
451. Parathion methyl * Metaphos	479. Phoxim	509. Propyzamide
452. Pebulate	480. Phthalimide * PI	510. Proquinazid * KQ926
453. Penconazole	481. Picolinafen	511. Prosulfocarb
454. Pencycuron	482. Picoxystrobin	512. Prosulfuron
455. Pencycuron-PB-amine	483. Piperonyl butoxide * PBO	513. Prothioconazol
456. Pendimethalin	484. Piperophos	514. Prothioconazol-desthio
457. Penflufen	485. Pirimicarb	515. Prothiofos
458. Pentachloroaniline	486. Pirimiphos ethyl	516. Prothoat
459. Pentachloranisole	487. Pirimiphos methyl	517. Pyflubumide
460. Pentachlorobenzene	488. Plifenat	518. Pyflubumid, -des(2-methyl-1oxopropyl)
461. Pentachlorothioanisol * Methyl-pentachlorophenyl-sulfide	489. Prallethrin * cis + trans	519. Pymetrozin
462. Penthiopyrad	490. Primisulfuron methyl	520. Pyraclofos
463. Permethrin	491. Prochloraz	521. Pyraclostrobin
464. Perthane	492. Procymidone	522. Pyraflufen-ethyl
465. Pethoxamid	493. Profenofos	523. Pyrazophos
466. Phenkapton * CMP	494. Profluralin	524. Pyrethrins * Cinerin I+II, Jasmolin I+II, Pyrethrin I+II
467. Phenmedipham	495. Promecarb	525. Pyridaben
468. Phenothrin	496. Prometryn	526. Pyridafol * Pyridate CL 9673
469. Phenthoate * PAP	497. Propamocarb	527. Pyridalyl
470. Phenylphenol, ortho * o-PP / 2-Phenylphenol	498. Propanil * 3,4-DCPA	528. Pyridaphenthion
471. Phorate	499. Propaphos	529. Pyrifenox
472. Phorate oxon	500. Propaquizafop	530. Pyrifluquinazon
473. Phorate oxon sulfone	501. Propargit	531. Pyrimethanil
474. Phorat sulfone	502. Propazine	532. Pyrimidifen
475. Phosalon	503. Propetamphos	533. Pyrimitat
476. Phosmet * PMP	504. Propham * IPC	534. Pyriproxyfen
477. Phosmet oxon	505. Propiconazol	535. Pyroxsulam
	506. Propoxur	536. Quassin
	507. Propoxycarbazone	537. Quinalphos
		538. Quinoclamine
		539. Quinoxifen

**List of pesticides TGK – Multi-method for pesticides and related substances
GC-MS/MS / LC-MS/MS for tea, dried herbs and spices**

540. Quintofos	568. Sulprofos	598. Thiofanox
541. Quintocen	569. Tau-Fluvalinate	599. Thiometon
* PCNB	570. Tebuconazole	600. Thionazin
542. Quizalofop ethyl	571. Tebufenozid	* Zinophos
543. Quizalofop-P-tefuryl	572. Tebufenpyrad	601. Thiophanate methyl
544. Resmethrin	573. Tebupirimfos	602. Tolclofos methyl
* cis + trans	574. Tebutam	603. Tolfenpyrad
545. Rimsulfuron	575. Tebuthiuron	604. Tolyfluanid
546. Rotenon	576. Tecnazen	605. Tralkoxydim
* Derris	* TCNB	606. Transfluthrin
547. S-421	577. Teflubenzuron	607. Triadimefon
* Octachlorodipropylether	578. Tefluthrin	608. Triadimenol
548. Sebutylazine	579. Tepraloxymid	609. Triallate
549. Sethoxydim	580. Terbacil	610. Triamiphos
550. Silafluofen	581. Terbufos	611. Triasulfuron
* Silaneophan	582. Terbumeton	612. Triazamate
551. Silthiofam	583. Terbutylazine	613. Triazophos
552. Simazin	584. Terbutryn	614. Triazoxide
553. Simeconazole	585. Tetrachlorvinphos	615. Tribenuron methyl
554. Spinetoram	* Stirophos	616. Tribufos
* XDE-175	586. Tetraconazole	* DEF / Tributylphosphorothionate
555. Spinosad	587. Tetradifon	617. Trichlorfon
* Spinosyn A + Spinosyn D	* Tedion	* Metrifonate
556. Spirodiclofen	588. Tetrahydrophthalimide	618. Trichloronat
557. Spiromesifen	* THPI	619. Tricyclazole
558. Spirotetramat	589. Tetramethrin	620. Tridemorph
559. Spirotetramat, -enol	590. Tetrasul	621. Trifenmorph
560. Spirotetramat, -enol-glucoside	591. Thiabendazole	622. Trifloxystrobin
561. Spirotetramat, -ketoxyhydroxy	592. Thiacloprid	623. Trifloxysulfuron
562. Spirotetramat, -monohydroxy	593. Thiamethoxam	624. Triflumizole
563. Spiroxamine	594. Thien carbazon methyl	625. Trifluridon
564. Sulfentrazone	595. Thifensulfuron methyl	626. Trifluralin
565. Sulfosulfuron	596. Thiobencarb	627. Triflusulfuron methyl
566. Sulfotep	* Benthiocarb	628. Triforine
567. Sulfoxaflor	597. Thiodicarb	

**List of pesticides TGK – Multi-method for pesticides and related substances
GC-MS/MS / LC-MS/MS for tea, dried herbs and spices**

- 629. Trimethacarb
* 2,3,5- / 3,4,5-Trimethacarb / Landrin
- 630. Trinexapac ethyl
- 631. Triticonazole
- 632. Tritosulfuron
- 633. Uniconazole
- 634. Valifenalate
- 635. Vamidothion
- 636. Vinclozolin
- 637. Zoxamide