



**Bureau of Laboratory Quality Standards
Ministry of Public Health**

This is to certify that

The laboratory of

Central Laboratory (Thailand) Co., Ltd.

Chiang Mai Branch

164/86 Moo 3, Donkaew, Maerim,

Chiang Mai 50180, Thailand

has been accepted as an

accredited laboratory complying with the ISO/IEC 17025 : 2017

and the requirements of the Bureau of Laboratory Quality Standards

The laboratory has been accredited for specific tests

listed in the scope within the field of

Food Testing


(Mr.Surasak Muenphon)

Director of Bureau of Laboratory Quality Standards

Date of Accreditation : 27 March 2026

Valid Until : 21 July 2029

Accreditation Number 1079/48

**The laboratory of Central Laboratory (Thailand) Co., Ltd. Chiang Mai Branch
has been accepted as an accredited laboratory in the field of food testing for the following scopes.**

No.	Type of Sample	Test	Method
1.	Fruits and Vegetables (Fresh, Chilled, Frozen)	Pesticide residues: 1. aclonifen 2. alachlor 3. aldrin 4. ametryn 5. anilofos 6. atrazine 7. azaconazole 8. azinphos-ethyl 9. bifenthrin 10. bitertanol 11. boscalid 12. bromfeninfos 13. bromophos-methyl 14. bromophos-ethyl 15. bromopropylate 16. bupirimate 17. buprofezin 18. cadusafos 19. carbophenothion 20. carbophenothion-methyl 21. carboxin 22. chinomethionate (oxythioquinox)	QuEChERS Method EN 15662:2018 by GC-MS/MS Technique

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No.	Type of Sample	Test	Method
1.	Fruits and Vegetables (Fresh, Chilled, Frozen)	Pesticide residues: 23. chlordane 24. chlordimeform 25. chlorfenapyr 26. chlorfenvinphos 27. chlorobenzilate 28. chloroneb 29. chlorothalonil 30. chlorpropham 31. chlorpyrifos-ethyl 32. chlorpyrifos-methyl 33. chlorthal-dimethyl (DCPA) 34. chlorthion 35. chlorthiophos 36. chlozolate 37. clomazone 38. coumaphos 39. crufomate 40. cyanofenphos 41. cyanophos 42. cyflufenamid 43. cyfluthrin 44. cyhalofop-butyl	QuEChERS Method EN 15662:2018 by GC-MS/MS Technique

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1.	Fruits and Vegetables (Fresh, Chilled, Frozen)	Pesticide residues: 45. cypermethrin 46. cyprodinil 47. o, p'-DDD 48. p, p'-DDD 49. o, p'-DDE 50. p, p'-DDE 51. o, p'-DDT 52. p, p'-DDT 53. DEET 54. deltamethrin 55. diazinon 56. dichloran 57. dichlorvos (DDVP) 58. dicofol 59. dieldrin 60. diflufenican 61. dimethachlor 62. dimethenamid 63. dimethoate 64. dimethomorph 65. dimethylvinphos 66. diniconazole	QuEChERS Method EN 15662:2018 by GC-MS/MS Technique

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1.	Fruits and Vegetables (Fresh, Chilled, Frozen)	Pesticide residues: 67. dioxabenzofos 68. ditalimfos 69. edifenphos 70. alpha-endosulfan 71. beta-endosulfan 72. endosulfan sulfate 73. endrin 74. endrin ketone 75. EPN 76. epoxiconazole 77. ethion 78. ethoprophos 79. ethoxyquin 80. ethofenprox 81. etoxazole 82. etrimfos 83. fenamidone 84. fenarimol 85. fenazaquin 86. fenbuconazole 87. fenchlorphos (Ronnel) 88. fenchlorphos oxon	QuEChERS Method EN 15662:2018 by GC-MS/MS Technique

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1.	Fruits and Vegetables (Fresh, Chilled, Frozen)	Pesticide residues: 89. fenitrothion 90. fenpropathrin 91. fenpropimorph 92. fenson 93. fenvalerate 94. fluazifop-p-butyl 95. flutolanil 96. flutriafol 97. folpet 98. fonofos 99. furalaxyl 100. haloxyfop-methyl 101. alpha-HCH 102. beta-HCH 103. delta-HCH 104. heptachlor 105. cis-heptachlor epoxide 106. trans-heptachlor epoxide 107. heptenophos 108. Hexachlorobenzene (HCB) 109. iodofenphos 110. isobenzan	QuEChERS Method EN 15662:2018 by GC-MS/MS Technique

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1.	Fruits and Vegetables (Fresh, Chilled, Frozen)	Pesticide residues: 111. isocarbophos 112. isodrin 113. isofenphos 114. isofenphos-methyl 115. isopyrazam 116. lamda-cyhalothrin 117. lenacil 118. leptophos 119. lsazofos 120. lindane 121. malathion 122. mepanipyrim 123. metalaxyl 124. metazachlor 125. methidathion 126. methoxychlor 127. metolachlor 128. metrafenone 129. metribuzin 130. mevinphos 131. mirex 132. myclobutanil	QuEChERS Method EN 15662:2018 by GC-MS/MS Technique

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1.	Fruits and Vegetables (Fresh, Chilled, Frozen)	Pesticide residues: 133. nitrofen 134. oxadiazon 135. oxadixyl 136. paclobutrazol 137. parathion-ethyl 138. parathion-methyl 139. penconazole 140. pentachloronitrobenzene 141. pentachlorothioanisole 142. pentanochlor 143. permethrin 144. phenthoate 145. 2-phenylphenol 146. phosalone 147. piperonyl butoxide 148. pirimiphos-ethyl 149. pirimiphos-methyl 150. pretilachlor 151. profenofos 152. profluralin 153. prometon 154. prometryn	QuEChERS Method EN 15662:2018 by GC-MS/MS Technique

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No.	Type of Sample	Test	Method
1.	Fruits and Vegetables (Fresh, Chilled, Frozen)	Pesticide residues: 155. propachlor 156. propazine 157. propetamphos 158. propoxur 159. propyzamide 160. prothiofos 161. prothoate 162. pyrazophos 163. pyridaben 164. pyridalyl 165. pyridaphenthion 166. pyrimethanil 167. quinalphos 168. secbumeton 169. spiromesifen 170. sulprofos 171. tecnazene 172. tefluthrin 173. 4,5,6,7-Tetrachloro (phthalide) 174. terbumeton 175. terbuthylazine	QuEChERS Method EN 15662:2018 by GC-MS/MS Technique

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No.	Type of Sample	Test	Method
1.	Fruits and Vegetables (Fresh, Chilled, Frozen)	Pesticide residues: 176. tetraconazole 177. tetradifon 178. tetrasul 179. thifluzamide 180. tolclofos-methyl 181. tolfenpyrad 182. triadimefon 183. triadimenol 184. triazophos 185. trietazine 186. trifluralin 187. uniconazole-P 188. vinclozolin	QuEChERS Method EN 15662:2018 by GC-MS/MS Technique
		189. abamectin 190. acephate* 191. acetamiprid 192. acetochlor 193. acrinathrin 194. aldicarb 195. aldicarb sulfone 196. aldicarb sulfoxide 197. allethrin	QuEChERS Method EN 15662:2018 by LC-MS/MS Technique

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No.	Type of Sample	Test	Method
1.	Fruits and Vegetables (Fresh, Chilled, Frozen)	Pesticide residues: 198. ametoctradin* 199. amicarbazone 200. aminocarb 201. aramite 202. azamethiphos 203. azinphos-methyl 204. azoxystrobin 205. benalaxyl 206. bendiocarb 207. bensulide 208. bixafen 209. bromacil 210. bromuconazole 211. butachlor 212. carbaryl 213. carbetamide 214. carbofuran 215. carbofuran-3-hydroxy 216. carfentrazone-ethyl 217. chlorantraniliprole 218. chlorbromuron 219. chlorfluazuron*	QuEChERS Method EN 15662:2018 by LC-MS/MS Technique

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No.	Type of Sample	Test	Method
1.	Fruits and Vegetables (Fresh, Chilled, Frozen)	Pesticide residues: 220. chloridazon 221. chlorotoluron 222. chloroxuron 223. chromafenozide 224. clofentezine 225. clothianidin 226. cyanazine 227. cyazofamid 228. cycluron 229. cyflumetofen 230. cymoxanil 231. cyproconazole 232. cythioate 233. daimuron 234. demeton(o+s) 235. demeton-s-methyl 236. demeton-s-methyl sulfone 237. dicrotophos 238. diethofencarb 239. diflubenzuron 240. dimoxystrobin 241. dioxathion	QuEChERS Method EN 15662:2018 by LC-MS/MS Technique

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1.	Fruits and Vegetables (Fresh, Chilled, Frozen)	Pesticide residues: 242. diphenamid 243. disulfoton 244. disulfoton sulfone 245. disulfoton sulfoxide 246. diuron 247. DMST 248. emamectin benzoate* 249. ethiprole 250. ethirimol 251. ethofumesate 252. famoxadone 253. fenamiphos 254. fenamiphos sulfone 255. fenamiphos sulfoxide 256. fenhexamid* 257. fenobucarb 258. fenothiocarb 259. fenoxaprop-ethyl 260. fenoxycarb 261. fenciclonil 262. fencicoxamid 263. fenpropidin*	QuEChERS Method EN 15662:2018 by LC-MS/MS Technique

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1.	Fruits and Vegetables (Fresh, Chilled, Frozen)	Pesticide residues: 264. fenpyrazamine 265. fensulfothion 266. flonicamid 267. flubendiamide 268. flufenacet 269. flufenoxuron 270. flumioxazin 271. fluometuron 272. fluopicolide 273. fluopyram 274. flupyradifurone 275. fluquinconazole 276. fluridone 277. flurochloridone 278. flurtamone 279. flusilazole 280. fluxapyroxad 281. formothion 282. fosthiazate 283. furathiocarb 284. hexaconazole 285. hexaflumuron	QuEChERS Method EN 15662:2018 by LC-MS/MS Technique

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1.	Fruits and Vegetables (Fresh, Chilled, Frozen)	Pesticide residues: 286. hexazinone 287. hexythiazox 288. imazalil 289. imibenconazole 290. imidacloprid 291. indaziflam 292. indoxacarb 293. ipconazole 294. iprovalicarb 295. isoprocarb 296. isoprothiolane 297. isoproturon 298. isoxathion 299. kresoxim-methyl 300. linuron 301. lufenuron 302. malaoxon 303. mandipropamid 304. mefenacet 305. mephosfolan 306. metconazole 307. methacrifos	QuEChERS Method EN 15662:2018 by LC-MS/MS Technique

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No.	Type of Sample	Test	Method
1.	Fruits and Vegetables (Fresh, Chilled, Frozen)	Pesticide residues: 308. methamidophos* 309. methiocarb 310. methiocarb sulfone 311. methiocarb sulfoxide 312. methomyl 313. methoxyfenozide 314. metobromuron 315. metolcarb 316. metoxuron 317. molinate 318. monocrotophos 319. monolinuron 320. novaluron 321. ofurace 322. omethoate* 323. oxamyl 324. oxaziclomefone 325. oxydemeton-methyl 326. paraoxon-ethyl 327. paraoxon-methyl 328. pencycuron 329. pendimethalin	QuEChERS Method EN 15662:2018 by LC-MS/MS Technique

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1.	Fruits and Vegetables (Fresh, Chilled, Frozen)	Pesticide residues: 330. penflufen 331. penthiopyrad 332. pethoxamid 333. phenmedipham 334. phenothrin 335. phorate 336. phorate sulfone 337. phorate sulfoxide 338. fosfolan 339. phosmet 340. phosphamidon 341. phoxim 342. picolinafen 343. picoxystrobin 344. pirimicarb 345. pirimicarb-desmethyl 346. pirimicarb-desmethyl formamido 347. prochloraz 348. promecarb 349. propanil 350. propaphos	QuEChERS Method EN 15662:2018 by LC-MS/MS Technique

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No.	Type of Sample	Test	Method
1.	Fruits and Vegetables (Fresh, Chilled, Frozen)	Pesticide residues: 351. propargite 352. propham 353. propiconazole 354. proquinazid* 355. prosulfocarb 356. pyraclofos 357. pyraclostrobin 358. pyrethrin 359. pyribenzoxim 360. pyrifenox 361. pyriofenone 362. pyriproxyfen 363. quinochloramine 364. quinoxyfen* 365. quizalofop-methyl 366. quizalofop-p-ethyl 367. rotenone 368. sethoxydim* 369. silthiofam 370. simazine 371. spinetoram 372. spinosyn a	QuEChERS Method EN 15662:2018 by LC-MS/MS Technique

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1.	Fruits and Vegetables (Fresh, Chilled, Frozen)	Pesticide residues: 373. spinosyn d 374. spiroticlofen* 375. spirotetramat 376. spiroxamine* 377. sulfoxaflor 378. tebuconazole 379. tebufenozide 380. tebufenpyrad 381. tebupirimfos 382. teflubenzuron 383. temephos 384. terbufos 385. terbufos sulfone 386. terbufos sulfoxide 387. tetramethrin 388. tetrachlorvinphos 389. thiabendazole 390. thiacloprid 391. thiamethoxam 392. thiazafurion 393. thiobencarb 394. thiodicarb*	QuEChERS Method EN 15662:2018 by LC-MS/MS Technique

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No.	Type of Sample	Test	Method
1.	Fruits and Vegetables (Fresh, Chilled, Frozen)	Pesticide residues: 395. thiometon 396. tolylfluaniid* 397. tri-allate 398. triasulfuron* 399. trichlorfon 400. triclopyr-butotyl 401. tricyclazole 402. trifloxystrobin 403. triflumizole 404. triflumuron 405. triticonazole 406. tritosulfuron* 407. valifenalate 408. vamidothion 409. zoxamide	QuEChERS Method EN 15662:2018 by LC-MS/MS Technique

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Remark: Test parameters marked with an * except the following sample groups

1. Except for high oil or fat content fruits:

acephate, ametoctradin, chlorfluazuron, emamectin benzoate, fenhexamid, fenpropidin,
methamidophos, omethoate, proquinazid, quinoxifen, sethoxydim, spiroadiclofen and spiroxamine

2. Except for high sugar content fruits:

thiodicarb

3. Except for brassica vegetables:

tolyfluanid

4. Except for high sugar content fruits and high oil content fruits:

tritosulfuron

5. Except for high acid content fruits, high sugar content fruits, high oil content fruits, fruiting
vegetables and leafy vegetables:

triasulfuron