

食品法典农药最大残留限量（MRLs）查询网站入门

由于发布食品法典农药最大残留限量的 FAO 网站升级、板块更新及各种因素使得原有的查询链接失效，为了解决这个问题，通过对相关主站搜寻，农药名网建立了链接，可以查询食品法典规定的食品和饲料中的农药最大残留限量。农药名网将不断跟踪维护其正常链接或增加相关内容。

食品法典 — 食品和饲料中农药最大残留限量数据库英文网址链接：

<http://www.fao.org/fao-who-codexalimentarius/codex-texts/dbs/pestres/pesticides/en/>

温馨提示：网页打开速度较慢，请耐心等待。

该数据库更新至 2016 年第 39 届食典大会通过的食品和饲料中农药最大残留限量标准，包括 202 种农药及与食品和饲料组合的 4844 个限量规定。主页右侧用红色线条框起来有四个选项，从上到下依次为农药品种、用途分类、商品（食品）、术语定义。

食品法典的食品中农药残留在线数据库主页英文界面：



The screenshot shows the homepage of the Codex Alimentarius International Food Standards website. The header includes the organization's name in multiple languages and a search bar. Below the header, there are logos for the Food and Agriculture Organization of the United Nations and the World Health Organization. A navigation menu is visible, with 'Codex Texts' selected. The main content area is titled 'Codex Pesticides Residues in Food Online Database' and includes a description of the database's contents. A sidebar on the right, highlighted with a red box, contains four menu items: 'Pesticides', 'Functional Classes', 'Commodities', and 'Glossary'. Below the main text, there is an image of an airplane spraying a field and a quote box with a double quote icon.

食品法典的食品中农药残留在线数据库主页中文界面：

该数据库包含食品法典委员会在其第37届会议（2016年7月）之前（含第39届会议上）通过的农药食典最高残留限量和再残留限量。

用户在数据库中可以获取某种或某些农药以及某种或某类商品的食典最高残留限量（MRLs）和食典再残留限量（EMRLs）。商品的名称和定义可见《食典食品和动物饲料分类》。

所列食品在（a）进入英国的入境点或（b）在英国国内进入贸易通道的进入点所含有的农药残留不得超过最高残留限量或再残留限量（按毫克/公斤计算）（残留定义对各种情况分别进行了定义）。此后任何时间点均不得突破这一最高限量。

最高残留限量和再残留限量适用于对所分析的同批次产品和同部分商品具有典型性的最终样品的残留含量。

为方便查询，农药名网中上述链接直接指向了农药品种索引检索页面。点击“DDT”（编码 21），搜索到 DDT 在 5 种（类或组）食品上的再残留限量及说明。特别指出的是缺省打开网页传统的搜索条是隐藏的。展开后，有 4 个搜索条，即农药名称、商品名称、功能分类、商品编码。一般采用农药名称搜索时不会漏掉对应的全部规定了最大残留限量的商品。反过来用商品名称搜索较复杂，可能会出现多个选项或漏项的情况。如用 lemon 搜索，会出现 4 个搜索结果，其中 2 项与 lemon 中规定的农药最大残留限量有关，1 项是 FC 0204-lemon，打开后见亚砷磷 oxydemeton-methyl 0.2 mg/kg (2006)；另一项是 FC 0002 - Lemons and limes (including Citron)，打开后见规定腈苯唑 fenbuconazole 1 mg/kg (2014)；杀扑磷 methidathion 2 mg/kg；氟啶虫胺腈 sulfoxaflor 0.4 mg/kg (2015)。对于 lemon 这种食品难道只规定了 4 种农药的最大残留限量？答案还是漏掉 FC 0001-Citrus fruits 项下规定的 66 种农药的最大残留限量，因为柠檬是属于柑橘类水果的一个具体的品种，除一种腈苯唑 fenbuconazole (except lemons and limes)外，也就是说柠檬这个商品总共规定了 69 种农药最大残留限量。商品涉及分类、分组问题，有关商品分类编码可查询 Codex 文件 CAC/MISC 4-1993 CODEX CLASSIFICATION OF FOODS AND ANIMAL FEEDS，链接为 <http://nyfzx.com/showWiki.aspx?id=65>。



Food and Agriculture Organization of the United Nations



World Health Organization



Pesticide Index

This page contains an index of pesticides. Clicking on a pesticide takes the user to a page with details on acceptable uses of the pesticide.

- Pesticides**
- Functional Classes
- Commodities
- Glossary

2

- 2,4-D - (20)
- 2-Phenylphenol - (56)

A

- Abamectin - (177)
- Acephate - (95)
- Acetamiprid - (246)
- Acetochlor - (280)
- Aldicarb - (117)
- Aldrin and Dieldrin - (1)
- Ametoctradin - (260)
- Aminocyclopyrachlor - (272)
- Aminopyralid - (220)
- Amitraz - (122)
- Amitrole - (79)
- Azinphos-Methyl - (2)
- Azocyclotin - (129)
- Azoxystrobin - (229)

B

- Benazavul - (155)

D

- DDT - (21)
- Deltamethrin - (135)
- Diazinon - (22)
- Dicamba - (240)
- Dichlobenil - (274)
- Dichloran - (83)
- Dichlorvos - (25)
- Dicofol - (26)
- Difenoconazole - (224)
- Diflubenzuron - (130)
- Dimethenamid-P - (214)
- Dimethipin - (151)
- Dimethoate - (27)
- Dimethomorph - (225)
- Dinocap - (87)
- Dinotefuran - (255)
- Diphenylamine - (30)
- Diquat - (31)
- Disulfoton - (74)
- Dithianon - (180)

G

- Glufosinate-Ammonium - (175)
- Glyphosate - (158)
- Guazatine - (114)

H

- Haloxifop - (194)
- Heptachlor - (43)
- Hexythiazox - (176)
- Hydrogen Phosphide - (46)

I

- Imazalil - (110)
- Imazamox - (276)
- Imazapic - (266)
- Imazapyr - (267)
- Imidacloprid - (206)
- Indoxacarb - (216)
- Iprodione - (111)
- Isopyrazam - (249)
- Isoxaflutole - (268)

P

- Paraquat - (57)
- Parathion - (58)
- Parathion-Methyl - (59)
- Penconazole - (182)
- Penthiopyrad - (253)
- Permethrin - (120)
- Phenthoate - (128)
- Phorate - (112)
- Phosalone - (60)
- Phosmet - (103)
- Picoxystrobin - (258)
- Piperonyl Butoxide - (62)
- Pirimicarb - (101)
- Pirimiphos-Methyl - (86)
- Prochloraz - (142)
- Profenofos - (171)
- Propamocarb - (148)
- Propargite - (113)
- Propiconazole - (160)
- Prothioconazole - (232)



Pesticides Database Search

需要时, 注意点击打开搜索条

Show/hide search form

Pesticide name search Functional class search Commodity code search

Commodity name search

- Pesticides
- Functional Classes
- Commodities
- Glossary

21 - DDT

Functional class: Insecticide

Commodity	MRL	Year of Adoption	Symbol	Note
Carrot	0.2 mg/Kg	1997	E	
Cereal grains	0.1 mg/Kg		E	
Eggs	0.1 mg/Kg	1997	E	
Meat (from mammals other than marine mammals)	5 mg/Kg	2001	(fat) E	EMRL: 1-5 mg/kg
Milks	0.02 mg/Kg	1997	F E	
Poultry meat	0.3 mg/Kg	2003	(fat) E	EMRL: 0.1-0.3 mg/kg

Showing 1 to 6 of 6 entries

(fat): (for meat) The MRL/EMRL applies to the fat of meat.
 F: (for milks) The residue is fat soluble and MRLs for milk products are derived as explained in "Codex Maximum Residue Limits/Extraneous Maximum Residue Limits for Milk and Milk Products".
 E: (only for MRLs) The MRL is based on extraneous residues.

Other information

JMPR-related information

ADI/PTDI: 0.01 mg/kg bw -2000
 Residue definition: Sum of p,p'-DDT, o,p'-DDT, p,p'-DDE and p,p'-TDE (DDD) (fat-soluble).

Back