

# Código del Fungicida (fun\_codigo)

Archivo: Sector Agrícola Verano e Invierno

## Información general

Tipo: Discreta Casos válidos: 2338  
Formato: character Inválidos: 0  
Ancho: 30














### DEFINICIÓN










Esta variable registra el código del fungicida que fue utilizado. La codificación se realizó con el clasificador de plaguicidas del INE.

### FUENTE DE INFORMACIÓN

El informante es el productor agropecuario (informante directo).

### CATEGORÍAS

Valor	Categoría	Casos	
31	PLAGUICIDAS O PESTICIDAS QUÍMICOS	5	 0.2%
3101	FUNGICIDAS	46	 2.0%
3101002	Acrobat Mz	33	 1.4%
3101003	Acronis	3	 0.1%
3101005	Agrozeb 80 Pm	2	 0.1%
3101009	Alto 100 Sl	1	 0.0%
3101010	Amistar Top	30	 1.3%
3101011	Antracol 700 Wp	38	 1.6%
3101012	Apache	1	 0.0%
3101013	Aproach Prima	37	 1.6%
3101015	Artea	1	 0.0%
3101018	Azobin 50 Df	1	 0.0%
3101022	Bavistin Fl	1	 0.0%
3101025	Bellis	3	 0.1%
3101029	Bim 75 Wp	1	 0.0%
3101033	Bravo 500 Sc	9	 0.4%
3101034	Bravonil 720	11	 0.5%
3101042	Bumper P	4	 0.2%
3101043	Cabrio Top	31	 1.3%
3101045	Calixin 86 Ol	2	 0.1%

3101046	Callicarb 500 Sc	1	 0.0%
3101049	Camzeb	4	 0.2%
3101050	Canon	3	 0.1%
3101053	Carb - 500	1	 0.0%
3101054	Carben	2	 0.1%
3101055	Carbend	1	 0.0%
3101059	Carbendazol	43	 1.8%
3101060	Carbensoy	2	 0.1%
3101061	Carbentec 50 Sc	3	 0.1%
3101062	Carbenxone 50 Sc	2	 0.1%
3101064	Carbezim	4	 0.2%
3101065	Carbiran	3	 0.1%
3101071	Chambuque 80 Wp	4	 0.2%
3101075	Cibencarb 500 F	3	 0.1%
3101076	Cibendazim 50 Sc	1	 0.0%
3101077	Cibranyl 500 F	2	 0.1%
3101078	Cobrethane	45	 1.9%
3101081	Consento Sc	12	 0.5%
3101083	Coraza	343	 14.7%
3101087	Ctc	1	 0.0%
3101093	Curaseed	9	 0.4%
3101094	Curathane 720 Pm	160	 6.8%
3101097	Dazim 500	3	 0.1%
3101098	Defender	3	 0.1%
3101102	Delta Tc	5	 0.2%
3101104	Dhuzate D 200	1	 0.0%
3101105	Diamond	10	 0.4%
3101106	Dithane 80 Nt	26	 1.1%
3101118	Fanavid 85	1	 0.0%
3101123	Flonex Mz 400	1	 0.0%
3101129	Foker	2	 0.1%
3101134	Folpan 80 Pm	1	 0.0%
3101136	Fordazim 5 Fw	1	 0.0%

3101141	Fungicur 25 Ec	1	 0.0%
3101144	Fungobact	7	 0.3%
3101146	Genesis	16	 0.7%
3101150	Halo	1	 0.0%
3101153	Helmistin 50 Sc	1	 0.0%
3101157	Hyper	8	 0.3%
3101160	Infinito	33	 1.4%
3101161	Innova	1	 0.0%
3101167	Kasumin	23	 1.0%
3101172	Kumulus Df	23	 1.0%
3101174	Kupoxil	1	 0.0%
3101176	Longer 70 Wp	38	 1.6%
3101179	Mancozeb	4	 0.2%
3101183	Manzeb	1	 0.0%
3101193	Metaman Wp	9	 0.4%
3101195	Mirador 25 Sc	1	 0.0%
3101201	Nativo	45	 1.9%
3101203	Nobox	1	 0.0%
3101206	Norton Plus	6	 0.3%
3101207	Nova	3	 0.1%
3101211	Opera	70	 3.0%
3101216	Oxiclor 80 Pm	2	 0.1%
3101220	Piryzol 750 Wp	3	 0.1%
3101222	Polka 500 Sc	1	 0.0%
3101227	Priori	69	 3.0%
3101228	Priori Xtra	82	 3.5%
3101230	Propicio	1	 0.0%
3101231	Propiconazole	3	 0.1%
3101239	Provit	2	 0.1%
3101244	Rancol Mz 72 -1	10	 0.4%
3101251	Ridomil Gold Mz 68 Wp	75	 3.2%
3101255	Saat Arpa 4 Wp	3	 0.1%
3101263	Selective 125 Sc	7	 0.3%

3101265	Sharcarb	2	 0.1%
3101268	Shelby 80 Wp	1	 0.0%
3101278	Smart Plus	7	 0.3%
3101283	Spectrum	1	 0.0%
3101284	Sphere	3	 0.1%
3101285	Sphere Max	21	 0.9%
3101289	Sulfol 60 Sc	1	 0.0%
3101294	Systhane	17	 0.7%
3101299	Taspa 500 Ce	24	 1.0%
3101305	Tebucon 250 Ec	25	 1.1%
3101307	Tebucur 25 Ec	1	 0.0%
3101313	Teburoy	8	 0.3%
3101323	Thalonex 50% Sc	2	 0.1%
3101326	Tifon	2	 0.1%
3101327	Tilt	71	 3.0%
3101328	Titan	7	 0.3%
3101331	Triafol 12,5 Sc	2	 0.1%
3101339	Ultracarb 500 Sc	2	 0.1%
3101343	Vendaval Thicarb	1	 0.0%
3101344	Vigorex	3	 0.1%
3101999	Otros fungicidas ncp,	617	 26.4%
3102	HERBICIDAS	1	 0.0%
3105002	Sinomisina	4	 0.2%
3999994	Descripciones genéricas de plaguicidas o pesticidas	1	 0.0%

Precaución: estas estadísticas reflejan el número de casos encontrados en el archivo de datos. No deben ser interpretadas como un resumen estadístico del universo de interés.

## Imputation and Derivation

### DERIVACIÓN/CONVERSIÓN

Esta variable fue creada usando la codificación del nombre del fungicida. Para ello, se utilizó el clasificador de plaguicidas del INE.

## Others

### SEGURIDAD

Uso público.