

Código del Insecticida (abo_insec_codigo)

Archivo: Sector Agrícola Verano e Invierno

Información general

Tipo: Discreta Casos válidos: 4777
Formato: character Inválidos: 0
Ancho: 30




















DEFINICIÓN


















Esta variable indica el código del insecticida utilizado. La codificación de esta variable se realizó a través de un clasificador de plaguicidas del INE.


































FUENTE DE INFORMACIÓN

El informante es el productor agropecuario (informante directo).

CATEGORÍAS





Valor	Categoría	Casos	
3	PLAGUICIDAS O PESTICIDAS	1	 0.0%
31	PLAGUICIDAS O PESTICIDAS QUÍMICOS	6	 0.1%
3103	INSECTICIDAS / ACARICIDAS	58	 1.2%
3103001	Abacal 18 Ec	1	 0.0%
3103002	Abamecton	3	 0.1%
3103004	Abamex 1,8 Ec	1	 0.0%
3103006	Acarimbol	2	 0.0%
3103007	Acarin - T	9	 0.2%
3103008	Acaristop 500 Sc	21	 0.4%
3103012	Actara 250 Wg	9	 0.2%
3103013	Actellic	1	 0.0%
3103020	Agro-Metamidofos	10	 0.2%
3103024	Agro-Monocrotofos 60 Lc	1	 0.0%
3103027	Akinon	3	 0.1%
3103029	Alfatak 10 Ec	8	 0.2%
3103030	Alfil	4	 0.1%
3103036	Amidor 50 %Cs	3	 0.1%
3103042	Arrazador	12	 0.3%
3103043	Arrivo	1	 0.0%
3103050	Belt	31	 0.6%

3103054	Biogard	3	 0.1%
3103056	Bitrin	1	 0.0%
3103058	Bombardier 600 Sl	2	 0.0%
3103063	Bronco	1	 0.0%
3103064	Bulldock	2	 0.0%
3103070	Caporal 540 Ec	534	 11.2%
3103072	Carbofan	26	 0.5%
3103083	Ciperbol	1	 0.0%
3103087	Cipermetrina Atanor 25	69	 1.4%
3103093	Cipertrina 250 Ec	14	 0.3%
3103112	Connect	2	 0.0%
3103113	Convert	1	 0.0%
3103117	Crater	6	 0.1%
3103122	Cropstar	2	 0.0%
3103128	Crystal Cipermetrina	17	 0.4%
3103129	Curacron 500 Ec	55	 1.2%
3103133	Cyalon 5 Ce	1	 0.0%
3103134	Cyaltrin 5 Ce	4	 0.1%
3103136	Cypadur	2	 0.0%
3103140	Cypertrin 200 Ec	43	 0.9%
3103143	Dacloprid 350 Sc	1	 0.0%
3103149	Diablin	1	 0.0%
3103160	Dimethoato	1	 0.0%
3103169	Dorsan	1	 0.0%
3103170	Draco 25 Sc	1	 0.0%
3103172	Efecto	3	 0.1%
3103174	Emir	1	 0.0%
3103179	Engeo 247 Sc	114	 2.4%
3103185	Facily 18 Ec	7	 0.1%
3103186	Facily Plus	3	 0.1%
3103191	Fastac	7	 0.1%
3103194	Fatal 480 Ec	2	 0.0%
3103198	Fenuron 50 Ec	10	 0.2%

3103200	Ferax	3	 0.1%
3103207	Fipronon	7	 0.1%
3103210	Flaying	9	 0.2%
3103214	Folio Gold 440 Sc	30	 0.6%
3103219	Fulminante	2	 0.0%
3103222	Furazin 310 Sc	1	 0.0%
3103223	Furia	8	 0.2%
3103224	Fury 400 Ec	4	 0.1%
3103227	Galgotrin	2	 0.0%
3103229	Gastoxin	1	 0.0%
3103232	Geminis	5	 0.1%
3103234	Golpe 5 Ec	1	 0.0%
3103237	Guapo	59	 1.2%
3103238	Gusanox	4	 0.1%
3103248	Imidagold	1	 0.0%
3103252	Imidaprid	13	 0.3%
3103256	Impacto	27	 0.6%
3103265	Intrepid - 2 F	10	 0.2%
3103271	Karate Zeon	506	 10.6%
3103274	Klap	1	 0.0%
3103279	Lambda 5 Ce	14	 0.3%
3103283	Lambdap	3	 0.1%
3103285	Lambdatrin 50Ec	20	 0.4%
3103295	Larvin 800 Wg	3	 0.1%
3103297	Laser 25 Ec	1	 0.0%
3103299	Legender	1	 0.0%
3103303	Libertador	5	 0.1%
3103304	Licol 700 Ws	1	 0.0%
3103309	Lorsban 48 E	8	 0.2%
3103311	Lorsban Plus	170	 3.6%
3103312	Lorsban St	370	 7.7%
3103315	Lufenon	1	 0.0%
3103316	Lufenor	3	 0.1%

3103318	Luferon 5Ec	1	 0.0%
3103321	Magister 20 Sc	5	 0.1%
3103322	Malathion 57% Ce	2	 0.0%
3103327	Matapol	43	 0.9%
3103328	Match 50 Ec	19	 0.4%
3103329	Matrix	7	 0.1%
3103334	Megaprid 35 Sc	10	 0.2%
3103339	Metabol	5	 0.1%
3103341	Metafos	5	 0.1%
3103343	Metagol	1	 0.0%
3103348	Methomex 20 Sl	1	 0.0%
3103350	Methomylap	92	 1.9%
3103357	Midaprid 350	6	 0.1%
3103361	Militar	5	 0.1%
3103364	Molax	1	 0.0%
3103365	Monitor 600 Ce	11	 0.2%
3103367	Monobol	2	 0.0%
3103368	Monocron 60	17	 0.4%
3103378	Narol	1	 0.0%
3103385	Nomolt	2	 0.0%
3103387	Novaclor	23	 0.5%
3103393	Novo	88	 1.8%
3103394	Nurelle 25 E	258	 5.4%
3103400	Paladin	2	 0.0%
3103404	Perfekthion	41	 0.9%
3103414	Pilaron	8	 0.2%
3103418	Pirinox Plus	1	 0.0%
3103424	Premier 5	13	 0.3%
3103425	Prid Control Plus	1	 0.0%
3103426	Pridcontrol	3	 0.1%
3103433	Proclaim 5 Sg	4	 0.1%
3103445	Pyriban 48 Ec	1	 0.0%
3103453	Rambo D	2	 0.0%

3103457	Red Devil	11	 0.2%
3103466	Rimon 10 Ec	3	 0.1%
3103472	Saat Lambada 50 Ec	17	 0.4%
3103478	Semevin 350	4	 0.1%
3103490	Sinocialotrina	14	 0.3%
3103498	Sinopronil	1	 0.0%
3103499	Sinotomil	9	 0.2%
3103506	Spartaco 500 Ps	2	 0.0%
3103514	Stermin 600 Sl	244	 5.1%
3103515	Stop 90 Sp	3	 0.1%
3103517	Sulfan	2	 0.0%
3103518	Sulfanex 35 % Ec	3	 0.1%
3103521	Sunfire	18	 0.4%
3103530	Tamaron Br	175	 3.7%
3103534	Terfos Plus	11	 0.2%
3103535	Thiamesham	1	 0.0%
3103536	Thiametoxon	8	 0.2%
3103540	Thiodicur 30 F	2	 0.0%
3103547	Thodoron	66	 1.4%
3103548	Thodotrin 250 Ec	31	 0.6%
3103551	Todocron 400 Ec	1	 0.0%
3103559	Tracer	6	 0.1%
3103569	Troya 4 Ec	1	 0.0%
3103570	Trueno	2	 0.0%
3103571	Turbion	3	 0.1%
3103574	Ultimatum	47	 1.0%
3103578	Velet 90 Sp	1	 0.0%
3103582	Vertimec	76	 1.6%
3103585	Vortex	4	 0.1%
3103590	Xiper Plus	1	 0.0%
3103596	Zipercis	9	 0.2%
3103999	Otros insecticidas ncp,	876	 18.3%
3109002	Mirex-S	1	 0.0%

3203	INSECTICIDAS NATURALES	2	 0.0%
3203999	Otros Insecticidas Naturales ncp,	4	 0.1%
3999992	Otros plaguicidas ncp,	1	 0.0%
3999994	Descripciones genéricas de plaguicidas o pesticidas	19	 0.4%

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 luego de la entrevista para codificar los nombres de insecticidas utilizados en los cultivos usando el clasificador de plaguicidas.

Others

SEGURIDAD

Uso público.