

Fitosanitarios para el control de plagas en tomate, pimiento y berenjena

Fecha de actualización: Enero 2017

| Grupo químico | Materia activa y formulación | Nombre comercial | P.S. días (*) | Araña roja | Araña blanca | Vasates | Pulgones | Mosca blanca | Orugas | Trips | Minadores | Otros |
|---|---|--|---------------------|------------|--------------|---------|----------|--------------|--------|-------|-----------|----------------|
| Grupo 1 Agricultura Ecológica | Aceite de naranja 6% Concentrado soluble | Prevam | NP | | | | | + | | | | |
| | Aceite de parafina 54,6% Emulsión de aceite en agua | Ultra-Prom | NP | | | | | + | | + | | |
| | Aceite de parafina 75% Concentrado emulsionable | Aceite Emulsionable Agrofit | NP | + | | | + | + | | + | + | |
| | Azadirachtin 1% Concentrado emulsionable | Neemazal T/S | 3 ber, pim 3 tom | | | | | + | + | + | + | |
| | Azadirachtin 3,2% Concentrado emulsionable | Azafit, Align, Azatin, Azar, Fortune Aza, Zenith, Zar, Zafiro, Oikos | 3 | + | | | + | + | + | + | + | + ¹ |
| | Azufre 72% Suspensión concentrada | Heliosulfur, Azupec Flow, Sulfapron-L, Afripron LA, Fungistop | NP | + | | | | | | | | |
| | Azufre 80% Polvo para espolvoreo | Azufre Micronizado P-300/80, Coxidante, Belpron Especial Fluido 80, Agrosul Oxidante, Azufre Micronizado Agrofit, Azufre Micronizado 80, Azufega Oxidante, Cepsul 80, Cepsul Oxidante, Famolins 80%, Azufega 80 P, Solfoxidante | NP | + | | | | | | | | |
| | Azufre 80% Suspensión concentrada | Azufega 80 LA, Azufril Flow, Azufre Liquido 800 G/L, Sufrevit, Microcrops Flow | NP | + | | | | | | | | |
| | Azufre 80% Polvo mojable | Microtox, Azumo-N, Spersul, Azufril Micro, Cepsul Mojable, Solfo-M, Kualai, Azufega 80 PM, Azupec Micro, Pol-Sulphur 80 WP | NP | + | | | | | | | | |

¹ Gusanos grises

| Grupo químico | Materia activa y formulación | Nombre comercial | P.S. días (*) | Araña roja | Araña blanca | Vasates | Pulgones | Mosca blanca | Orugas | Trips | Minadores | Otros |
|----------------------------------|--|---|---------------|------------|--------------|---------|----------|--------------|--------|-------|-----------|-------|
| Grupo 1 Agricultura Ecológica | Azufre 80% Gránulos dispersables | Microthiol Special Disperss, Thiovit Jet, Quimazufre 80 WG, Kumulus DF, Azufre Quimur PM, Cosavet DF, Sofrex, Azufega Disper WG, Lainzufre WG, Sofreval 80 WG, Microzufre, Cirrus 80 DF, Azumo MG, Microtox WG, Nimbus, Elosal GD, Azupec Micro WG, Azufril 80 DF, Luqsazufre-80 WG, Zolvil 80% WG, Pol-Sulphur 80 WG | NP | + | | | | | | | | |
| | Azufre 82,5 % Suspensión concentrada | Microthiol special líquido, Thiopron 825 | NP | + | | | | | | | | |
| | Azufre 90% Polvo para espolvoreo | Belpron Especial Fluido-90, Cepsul 90 | NP | + | | | | | | | | |
| | Azufre 98,5 % Polvo para espolvoreo | Azufre Famolins, Azufre micronizado P-300/100, Azufre molido P-100/100, Azufre 98,5, Belpron 98,5, Agrosul micronizado Ipsa, Cepsul especial, Redesul 98,5, Azufega, Grano De Oro, Oroxex | NP | + | | | | | | | | |
| | Azufre 99% Polvo para espolvoreo | Azufre sublimado flor pallares, azufre sublimado flor | NP | + | | | | | | | | |
| | Azufre 60% + <i>B. thuringiensis</i> v. kurstaki 1,43% Polvo para espolvoreo | Belthirul-S | 5 pim, tom | | | | | | + | | | |
| | <i>B. thuringiensis</i> v. aizawai 2,5 % Polvo mojable | Turex | NP pim, tom | | | | | | + | | | |
| | <i>B. thuringiensis</i> v. aizawai 15 % Gránulos dispersables | Xentari GD, Florbac, Canigo | NP | | | | | | + | | | |
| | <i>B. thuringiensis</i> v. kurstaki 11,8% Suspensión concentrada | Quark, Slogan | NP pim, tom | | | | | | + | | | |
| | | Biobit XL | NP | | | | | | + | | | |

| Grupo químico | Materia activa y formulación | Nombre comercial | P.S. días (*) | Araña roja | Araña blanca | Vasates | Pulgones | Mosca blanca | Orugas | Trips | Minadores | Otros |
|----------------------------------|--|---|-----------------------|------------|--------------|---------|----------|--------------|--------|-------|-----------|----------------|
| Grupo 1 Agricultura Ecológica | <i>B. thuringiensis</i> v. kurstaki 16% Suspensión concentrada | Belthirul 16 SC | NP pim, tom | | | | | | + | | | |
| | <i>B. thuringiensis</i> v. kurstaki 16% Polvo mojable | Presa 16, Bioscrop Bt 16, Lepiback | NP pim, tom | | | | | | + | | | |
| | <i>B. thuringiensis</i> v. kurstaki 18% Gránulos dispersables | Costar | NP | | | | | | + | | | |
| | <i>B. thuringiensis</i> v. kurstaki 24% Suspensión concentrada | Cordalene | NP | | | | | | + | | | |
| | <i>B. thuringiensis</i> v. kurstaki 32% Polvo mojable | Barrenex, Bactur 2X, Geoda, Belthirul, Merger, Bazthu-32, Epsilon, Bioscrop BT 32, | NP | | | | | | + | | | |
| | <i>B. thuringiensis</i> v. kurstaki 32% Gránulos dispersables | Delfín, Bactur 2X WG, Dipel DF, Biobit 32, Sequra, Esmalk | NP | | | | | | + | | | |
| | <i>Beauveria bassiana</i> 2,3% Dispersión oleosa | Naturalis-L | NP pim, ber NP tom | | | | | | + | + | | |
| | <i>Beauveria bassiana</i> 10,6% Suspensión concentrada | Botanigard | NP pim, tom | | | | | | + | | | |
| | <i>Beauveria bassiana</i> 22% Polvo mojable | Bassi WP | NP pim, tom | | | | | | + | | | |
| | Extracto de ajo 45% Gránulos | NEMguard Granules | NP | | | | | | | | | + ⁷ |
| | Fosfato férrico 1,25% Cebo listo para su uso | COM 802 09 M RB | NP | | | | | | | | | + ⁹ |
| | Fosfato férrico 1,62% Cebo listo para su uso | Smart Bayt | NP | | | | | | | | | + ⁹ |
| | Piretrinas 4% (Extr. de pelite) Concentrado emulsionable | Abanto, Kenpyr | 3 | | | | | + | + | + | + | + ² |
| | Sales potásicas de ácidos grasos vegetales 15% Concentrado soluble | Oleatbio | 3 pim, tom | | | | | + | | | | |
| | Sales potásicas de ácidos grasos vegetales 41,6% Concentrado soluble | Tec-Bom, Jabolim, Nakar, Jaboland | NP tom | | | | | + | | | | |

2 Hormigas
7 Nemátodos
9 Caracoles y babosas

| Grupo químico | Materia activa y formulación | Nombre comercial | P.S. días (*) | Araña roja | Araña blanca | Vasates | Pulgones | Mosca blanca | Oegas | Trips | Minadores | Otros |
|----------------------------------|--|--|---------------------|------------|--------------|---------|----------|--------------|-------|-------|-----------|---|
| Grupo 1 Agricultura Ecológica | Spinosad 12% Suspensión concentrada | Spintor 120 SC | 3 | | | | | | | + | | |
| | Spinosad 48% Suspensión concentrada | Spintor 480 SC | 3 tom, pim 3 ber | | | | | | + | + | + | |
| | <i>Trichoderma asperellum</i> 12% Polvo mojable | T34 Biocontrol | NP | | | | | | | | | + ¹² |
| | <i>Verticillium lecanii</i> 14,8 % Polvo mojable | Mycotal | NP pim, tom | | | | + | | | | | |
| | Virus de la poliedrosis nuclear de <i>Helicoverpa armigera</i> 50% Suspensión concentrada | Helicovex | NP ber, tom | | | | | + | | | | |
| | Virus de la poliedrosis nuclear de <i>Spodoptera exigua</i> 50% Suspensión concentrada | Spexit | NP pim | | | | | + | | | | |
| Grupo 2 Piretroides | Acrinatrin 7,5% Emulsión de aceite en agua | Rufast Avance, Orytis, Jokari | 3 | + | | | | | | + | | |
| | Alfa cipermetrin 10% Concentrado emulsionable | Fastac, Dominex-10 | 2 | | | | + | + | + | | | |
| | Alfa cipermetrin 15% Gránulos mojables | Mageos | 3 ber, 3 tom | | | | | | | | | + ³ + ¹ + ¹ |
| | Betaciflutrin 2,5% Concentrado emulsionable | Bulldock 25 EC | 3 ber, pim | | | + | + | + | + | | | + ³ + ⁴ + ¹⁰ |
| | Betaciflutrin 2,5 % Suspensión concentrada | Bulldock-2.5 SC, Betaciflutrin 2.5 SC | 3 ber, pim | | | | | + | | | | |
| | Cipermetrin 0,5% Polvo para espolvoreo | Saditrina E. Super, Cipermor 0,5 PE | 3 | | | + | | + | | | | |
| | Cipermetrin 1% Microemulsión | Cythrin Garden | NP | | | + | + | + | + | + | + | |
| | Cipermetrin 5% Concentrado emulsionable | Cythrin 50 EC | 3 ber, tom | | | + | + | + | + | + | | + ³ + ¹ |
| | Cipermetrin 10% Concentrado emulsionable | Sherpa 100 EC, Cyberplan 10 EC, Kontar, Aphicar 100 EC, Selene, Cekumetrin 10 EC, Titan-10 EC, Fuerza-10, Ralbi-10, Cartec, Cypercal, Citron | 3 | | | + | | + | | | | |

1 Gusano gris

3 Escarabajo

4 Chinches

10 Taladro

12 Otiorrinco

| Grupo químico | Materia activa y formulación | Nombre comercial | P.S. días (*) | Araña roja | Araña blanca | Vasates | Pulgones | Mosca blanca | Orugas | Trips | Minadores | Otros |
|-------------------------------|---|---|---------------|------------|--------------|---------|----------|--------------|--------|-------|-----------|---|
| Grupo 2 Piretroides | Cipermetrin 10% Concentrado emulsionable | Poly-10, Cythrin 100 EC, Cipert 10 LE, Upala 10, Ciberte 10 LE, Nurelle-10, Telxiope 100 | 3 ber, tom | | | | + | + | + | | | |
| | Cipermetrin 10% Emulsión de aceite en agua | Sherpa 100 EW | 3 tom | | | | + | | + | | | |
| | Cipermetrin 20% Polvo mojable | Cypermor 20 PM | 3 ber, tom | | | | + | + | + | | | |
| | Cipermetrin 50% Concentrado emulsionable | Cythrin Max | 3 | | | | + | + | + | + | | |
| | Deltametrin 1,5% Emulsión de aceite en agua | Decis protech, Decis EW 15 | 3 | | | | + | | + | + | | + ⁵ |
| | Deltametrin 1,57% Suspensión concentrada | Meteor | 3 | | | | + | + | + | + | | + ³ + ⁴ + ¹¹ |
| | Deltametrin 2,5% Concentrado emulsionable | Delataplan, Audace, Decis, | 3 | | | | + | | + | + | | + ⁵ |
| | | Ritmus, Itaka | 3 ber, tom | | | | + | | + | + | | + ⁵ |
| | | Delta EC | 3 tom | | | | + | | + | | | |
| | | Deltagri, Scatto | 3 | | | | + | + | + | | | + ¹ + ⁵ |
| | | Super Delta | 3 | | | | + | + | + | + | | + ⁴ |
| | Deltametrin 2,5% Emulsión de aceite en agua | Decis Evo | 3 | | | | + | + | + | + | | + ⁵ + ¹⁰ |
| | Esfenvarelato 2,5% Concentrado emulsionable | Sumicidin Supra, Sumipower 2.5 EC, Sfenvalo Star | 3 tom | | | | + | | + | | | |
| | | Plinto, Abalar, Maltoato | 3 tom | | | | | | + | | | |
| | Esfenvarelato 5% Concentrado emulsionable | Asana | 3 tom | | | | + | | + | | | |
| | Esfenvarelato 5% Emulsión de aceite en agua | Sumifive plus EW, Sumifive Plus, Sumicidin Extra 5 EW | 3 tom | | | | + | | + | | | |

1 Gusanos grises

3 Escarabajo

4 Chinches

5 Chinche verde

10 Taladro

11 Insectos de suelo

| Grupo químico | Materia activa y formulación | Nombre comercial | P.S. días (*) | Araña roja | Araña blanca | Vasates | Pulgones | Mosca blanca | Orugas | Trips | Minadores | Otros |
|------------------------|---|---|----------------------------|------------|--------------|---------|----------|--------------|--------|-------|-----------|-----------------------------------|
| Grupo 2 Piretroides | Esfenvarelato 5% Emulsión de aceite en agua | Sumifive plus EW, Sumifive Plus, Sumicidin Extra 5 EW | 3 tom | | | | + | | + | | | |
| | Etofenprox 30% Concentrado emulsionable | Trebon, Shark | 3 ber, tom | | | | + | | + | | | |
| | Lambda cihalotrin 0,0015% Líquido microemulsión | Axiendo | NP ber NP pim NP tom | | | | + | | + | | | + ³ |
| | Lambda cihalotrin 0,4% Granulado | Pointer Geo, Trika Lambda 1 | NP | | | | | | | | | + ⁶ |
| | Lambda cihalotrin 1,5% Concentrado soluble | Karate Zeon + 1.5 CS | 3 | | | | + | + | + | | | + ⁵ |
| | | Karate 1.5 CS | 3 | | | | + | | + | | | + ⁵ |
| | Lambda cihalotrin 2,5% Gránulos dispersables | Karate King, Karate King 2.5 WG, Tchang, Akira | 3 | | | | + | + | + | | | + ⁵ |
| | Lambda cihalotrin 5% Granulado dispersable en agua | Kaiso Sorbie | 3 ber, tom | | | | + | + | + | + | | + ³ |
| | Lambda cihalotrin 10% Concentrado soluble | Karate Zeon, Karate tecnología Zeon 10 CS | 3 | | | | + | + | + | | | + ⁵ |
| | | Pointer 100 CS | 3 ber, tom | | | | + | + | + | | | + ⁵ |
| | | Atrapa, Aikido | 3 tom 3 pim | | | | + | + | + | | | + ¹ |
| | Lambda cihalotrin 10% Concentrado soluble | Lambdastar | 28 pim tom | | | | + | | + | | | + ¹¹ |
| | Piretrinas 1,9% Concentrado emulsionable | Cordial | 1 pim, tom | | | | + | + | | + | | |
| | Tau-fluvalinato 10% Emulsión de aceite en agua | Mavrik 10 | 7 tom | | | | + | + | + | + | | |
| | Tau-fluvalinato 24% Suspensión concentrada | Klartan 24 AF, Klartan 24 AF-N | 7 tom | | | | + | + | + | + | | |
| | Teflutrin 0,5% Granulado | Vigilex | NP pim, tom | | | | | | | | | + ⁷ + ¹¹ |

1 Gusanos grises

3 Escarabajos

5 Chinche verde

6 Gusanos blancos, grises y de alambre

7 Nemátodos

11 Insectos de suelo

| Grupo químico | Materia activa y formulación | Nombre comercial | P.S. días (*) | Araña roja | Araña blanca | Vasates | Pulgones | Mosca blanca | Orugas | Trips | Minadores | Otros |
|------------------------------------|---|--|---------------|------------|--------------|---------|----------|--------------|--------|-------|-----------|-----------------------------------|
| Grupo 2 Piretroides | Teflutrín 1,5% Granulado | Force 1,5 G | NP pim, tom | | | | | | | | | + ⁷ + ¹¹ |
| | Zeta cipermetrin 10% Emulsión de aceite en agua | Fury 100 EW, Fury | 2 | | | | + | + | + | | | |
| Grupo 3 Nicotinoides | Acetamiprid 0,005% Líquidos para aplicar sin diluir | Polysect Ultra AL | 14 | | | | | + | | | | |
| | Acetamiprid 20% Polvo soluble en agua | Mospilan, Epik | 3 | | | | + | + | | | | |
| | Acetamiprid 20% Gránulos solubles en agua | Epik 20 SG | 7 | | | | + | + | | | | |
| | Imidacloprid 20% Dispersión oleosa | Confidor 200 O-TEQ, Confidor 200 O-TEQ N | 3 | | | | + | + | | | | |
| | Imidacloprid 20% Concentrado soluble | Confidor 20 LS, Kohinor, Couraze, Ganador, | 3 | | | | + | + | | | | |
| | | Dacoprid, Kopy, Terrasita, Kosso, Clorprid 200, Mido, Confidente 20 LS, Nuprid Insecticida, Llanero, Pritt, Nuprid, Shock, Imidor, Tiestes 200, Imidachem, Plural 200 LS | 3 pim, tom | | | | + | + | | | | |
| | Imidacloprid 70% Gránulos dispersables | Couraze 70 WG | 3 pim, tom | | | | + | + | | | | |
| | Tiacloprid 18 % Dispersión oleosa | Calypso 180 O-TEQ, Calypso O-TEQ | 3 | | | | + | + | | | | |
| | Tiacloprid 48 % Suspensión concentrada | Calypso, Cumden | 3 ber, toma | | | | + | + | | | | |
| | Tiametoxam 25 % Gránulos dispersables | Actara, Actara 25 WG | 3 | | | | + | + | | | | |
| Grupo 4 Organofosforados | Clorpirifos 1% Cebo listo para su uso | Rimi 101 | 5 | | | | | | + | | | + ³ |
| | Clorpirifos 1% Cebo listo para su uso | Rimi 101 RB | NP | | | | | | + | | | + ³ |
| | Clorpirifos 5% Granulado | Pison, Pyrinex 5 G | NP | | | | | | | | | + ⁶ |
| | | Clorpirifos 5 G DA, Chas 5 G Agrodan, Aurusol, Chas 5 G, Clorifos 5 G | NP | | | | | | + | | | + ⁶ |

3 Escarabajo

6 Gusanos blancos, grises y de alambre

7 Nemátodos

11 Insectos de suelo

| Grupo químico | Materia activa y formulación | Nombre comercial | P.S. días (*) | Araña roja | Araña blanca | Vasates | Pulgones | Mosca blanca | Orugas | Trips | Minadores | Otros |
|------------------------------------|---|----------------------|--------------------------|------------|--------------|---------|----------|--------------|--------|-------|-----------|---|
| Grupo 4 Organofosforados | Clorpirifos 50% + cipermetrin 5% Concentrado emulsionable | Nurelle D | 5 ber | | | | | | | | | + ³ |
| | Dimetoato 40% Concentrado emulsionable | Danadim Progress | 21 tom | | | | + | | | | | |
| | Etoprofos 10% Granulado | Sanimul G, Mocap G | 60 pim, tom | | | | | | | | | + ⁶ + ⁷ |
| | Metil Clorpirifos 22,4% Concentrado emulsionable | Reldan-E | 5 | | | | | | + | + | | |
| | Fenamifos 24% Suspensión concentrada | Nemacur micro | 60 pim, tom | | | | | | | | | + ⁷ |
| | Fenamifos 40% Concentrado emulsionable | Nemacur 40 LE | 60 pim, tom | | | | | | | | | + ⁷ |
| Grupo 5 Carbamatos | Formetanato 9% Polvo soluble | Dicarzol 10 SP | 14 ber, tom | | | | | | | + | | |
| | Formetanato 50% Polvo soluble | Dicarzol | 10 ber, tom | | | | | | | + | | |
| | Metiocarb 20% Suspensión concentrada | Mesurol 200 SC | NP pim, tom | | | | | | | + | | |
| | Metomilo 20% Concentrado soluble | Lannate SL | 7 | | | | + | + | + | | | + ¹ + ⁸ + ¹⁰ |
| | | DuPont Lannate 20 SL | 7 ber, tom 21 pim | | | | + | + | + | | | + ⁸ + ¹⁰ |
| | | Lannate 20 L | 7 ber 7 tom 14 pim | | | | + | + | + | | | + ¹ + ¹ |
| | Metomilo 25% Polvo mojable | DuPont Lannate 25 WP | 7 ber, tom 14 pim | | | | + | + | + | | | |
| | | Lannate OP | 7 | | | | + | + | + | | | |
| | Pirimicarb 50% Gránulos dispersables | Aphox, kilsec | 3 | | | | + | | | | | |

1 Gusanos grises

3 Escarabajo

6 Gusanos blancos, grises y de alambre

7 Nemátodos

8 Tuta absoluta

10 Taladro

| Grupo químico | Materia activa y formulación | Nombre comercial | P.S. días (*) | Araña roja | Araña blanca | Vasates | Pulgones | Mosca blanca | Orugas | Trips | Minadores | Otros |
|---|---|--|-------------------------|------------|--------------|---------|----------|--------------|--------|-------|-----------|----------------|
| Grupo 5 Carbamatos | Oxamilo 10% Concentrado soluble | Sondae, Afromyl, Olredy, Bencarb | 21 | | | | | | | | | + ⁷ |
| | Oxamilo 10% Concentrado soluble | Vydate 10 L | 28 ber, tom 35 pim, | + | + | | + | + | | + | + | + ⁷ |
| Grupo 6 Inhibidores del crecimiento | Piriproxifen 10% Concentrado emulsionable | Alazin, Brai, Proximo, Expedient 10 EC | 3 tom | | | | | + | | | | |
| | Piriproxifen 10% Concentrado emulsionable | Promex, Discolo, Muligan | 3 ber, tom | | | | | + | | | | |
| | Piriproxifen 10% Emulsión de aceite en agua | Juvinal 10 EC, Atominal 10 EC, Admiral 10 EC, Dedevert | 3 | | | | | + | | | | |
| | Tebufenocida 24% Suspensión concentrada | Juvinal 10 EW, Admiral 10 EW | 3 | | | | | + | | | | |
| | Ciromazina 75% Polvo mojable | Trigard 75 WP | 3 | | | | | | | | | + |
| | Clofentezin 50% Suspensión concentrada | Cyber | 3 Tom | | | | | | | | | + |
| | Etoxazol 11% Suspensión concentrada | Apolo 50 SC, Bensim, Tiffon | 3 tom | + | | | | | | | | |
| Grupo 7 Otros | Abamectina 1,8% Emulsión de aceite en agua | Cal-ex Avance EW | 3 ber, tom | + | | | | | | | | + |
| | Abamectina 1,8% Emulsión de aceite en agua | Dynamec | 7 tom | + | | | | | | | | + |
| | Abamectina 1,8% Emulsión de aceite en agua | Cal-ex Evo | 3 ber 3 pim 3 tom | + | + | + | + | | + | + | + | + |

7 Nematodos

8 Tuta absoluta

| Grupo químico | Materia activa y formulación | Nombre comercial | P.S. días (*) | Araña roja | Araña blanca | Vasates | Pulgones | Mosca blanca | Orugas | Trips | Minadores | Otros |
|-------------------------|--|---|---------------------|------------|--------------|---------|----------|--------------|--------|-------|-----------|-------|
| Grupo 7 Otros | Abamectina 1,8% Concentrado emulsionable | Marisol, Safran, Romectin | 7 tom, ber 3 pim | + + | | | | | | | + | + |
| | | Apache, Vertimec, Dauparex, Spidermec, Pickill, Vamectin 1,8 EC, Cal-ex, Laotta, Bermectine | 3 pim, tom | + | | | | | | | | + |
| | Abamectina 3,37% Concentrado emulsionable | Bermectine Plus | 3 pim, tom | + | | | | | | | | + |
| | Azufre 40% + Cipermetrin 0,5% Polvo para espolvoreo | Ciperzufre-FAE, Sultrin 40-0,5 | 5 pim, tom | | | | | + | + | + | | |
| | <i>Bacillus thuringiensis</i> Kurstaki 16% + Tebufenocida 18% Polvo mojable | Belthirul-Plus | 3 pim, tom | | | | | | | | + | |
| | Bifenazato 48% Suspensión concentrada | Acramite 480 SC | 1 | + | | | | | | | | |
| | Cipermetrin 2 % + Metil Clorpirifos 20% Concentrado emulsionable | Daskor | 5 ber, tom | | | | + | | + | + | | |
| | Cipermetrin 4% + Metil Clorpirifos 40% Concentración emulsionable | Daskor 440 | 5 ber, tom | | | | | + | + | + | | + |
| | Clorantranilipol 20% Suspension concentrada | Coragen 20 SC | 1 tom | | | | | | + | + | | + |
| | Clorantranilipol 35% Gránulos Dispersables | Altacor 35 WG | 1 | | | | | | + | | | |

³ Escarabajo

⁸ Tuta absoluta

| Grupo químico | Materia activa y formulación | Nombre comercial | P.S. días (*) | Araña roja | Araña blanca | Vasates | Pulgones | Mosca blanca | Orugas | Trips | Minadores | Otros |
|------------------|---|------------------------|---------------------|------------|--------------|---------|----------|--------------|--------|-------|-----------|----------------|
| Grupo 7 Otros | Clorantranilipol 10% + Lambda cihalotrin 5% Suspensión concentrada | Ampligo 150 ZC | 3 tom | | | | | | + | | | |
| | Deltametrin 2% + Tiaclopid 15% Dispersión oleosa | Proteus O-TEQ | 3 ber, tom | | | | + | + | + | | | + ⁵ |
| | Emamectina 0,855% Granulos solubles en agua | Affirm | 3 | | | | | | | | | + |
| | Fenbutaestan 55% Suspensión concentrada | Torque 55 SC | 3 pim 7 ber, tom | + | | | | | | | | |
| | Fenpiroximato 5,12% Suspension concentrada | Flash UM | 7 ber, pim 7 tom | + | | + | | | | | | |
| | Flonicamid 50% Gránulos dispersables | Teppeki | 1 tom | | | | | + | | | | |
| | Fluopyram 40% Suspensión concentrada | Velum Prime | 3 | | | | | | | | | + ⁷ |
| | Fostiazato 15% Concentrado emulsionable | Nemathorin 150 EC | 50 ber, tom | | | | | | | | | + ⁷ |
| | Hexitiazox 25% Suspensión concentrada | Nisorum Flow | 3 | + | | | | | | | | |
| | Indoxacarb 15% Concentrado emulsionable | Avaunt 150 EC | 3 tom | | | | | | + | | | |
| | | DuPont Explicit 150 EC | 1 tom | | | | | | + | | | |
| | Indoxacarb 30% Granulos dispersables | Steward, Explicit 30WG | 1 | | | | | | + | | | |
| | Lambda cihalotrin 1,5% + Tiametoxam 3% Suspensión concentrada | Eforia | 3 | | | | | + | + | | | |
| | Lambda cihalotrin 5% + Clorantraniliprol 10% Suspensión concentrada | Ampligo | 3 tom | | | | + | | + | | | + ⁸ |

5 Escarabajo
 7 Nematodos
 8 Tuta absoluta

| Grupo químico | Materia activa y formulación | Nombre comercial | P.S. días (*) | Araña roja | Araña blanca | Vasates | Pulgones | Mosca blanca | Orugas | Trips | Minadores | Otros |
|------------------|---|---|-------------------------|------------|--------------|---------|----------|--------------|--------|-------|-----------|--|
| Grupo 7 Otros | Maltodextrina 59,8% Concentrado soluble | Eradicoat | NP | + | | | + | + | | | | |
| | Metaflumizona 24% Suspensión concentrada | Alverde | 1 ber 3 pim 3 tom | | | | | | + | + | + | + ³ + ⁴ + ⁸ |
| | Metaldehido 3% Cebo en gránulos | Desimo Duo | 7 | | | | | | | | | + ⁹ |
| | Metaldehido 5% (Adicionado de colorante) Cebo en gránulos | Metenal, Babosil granulado, Limagram, Caraquim, Metakey, Cargoluq, Limagram-I, Cargol-Mat, Labijardin cargol, Carmort, Token 5, Mullo, Aries, Labijardin Limacos, Matacaracoles lainco, Carakol | 15 | | | | | | | | | + ⁹ |
| | Metoxifenoica 24% Suspensión concentrada | Runner | 1 tom, pim | | | | | | + | | | |
| | Pimetrozina 25% Polvo mojable | Pulfly | 3 | | | | + | + | | | | |
| | Pimetrozina 50% Granulado dispersable | Plenum | 3 | | | | + | + | | | | |
| | Spirotetramat 15% Dispersión oleosa | Movento 150 O-TEQ | 3 | | | | + | + | | | | |
| | Spiromesifen 24% Suspensión concentrada | Oberon, Oberon N | 3 ber 3 pim 3 tom | + | + | + | | + | + | | | |
| | Tebufenpirad 20% Polvo mojable | Comanche plus | 7 ber, tom | + | | | | | | | | |
| | Tiacloprid 15% + Deltametrin 2% Dispersión oleosa | Proteus O-TEQ | 3 ber, tom | | | | + | + | + | | | + ⁵ |

(*) **Plazos de seguridad:** si no se indica expresamente, se consideran los 3 cultivos. En caso contrario, el plazo de seguridad del producto se refiere SÓLO al cultivo que se señala, no estando autorizado en el resto. Las abreviaturas usadas son: tom: tomate, ber: berenjena, pim: pimiento.

³ Escarabajo

⁴ Chinches

⁵ Chinche verde

⁸ Tuta absoluta

⁹ Taladro