



## Received requests for the Exceptional Use Policy v.1.6, with final decisions and its justifications

**Disclaimer 1:** The displayed information on alternatives is provided without warranty express or implied, and for information purposes only.

**Disclaimer 2:** Approved exceptions are authorized within the Exceptional Use Policy framework only and with its respective conditions and risk mitigation measures.

Consolidated requests (as received)		Final decisions and its justifications								
IA	Country	Pest	Crop	Final decision	Approved Countries	Approved pests	Justifications for approvals	Rejected country/ pests	Justifications for rejections	
Abamectin	Brazil	Coffee berry borer ( <i>Hypothenemus hampei</i> ), Leaf miner ( <i>Leucoptera coffeella</i> ), Mites ( <i>Tetranychus urticae</i> , <i>Oligonychus ilicis</i> , <i>Brevipalpus phoenicis</i> ), Nematodes (various)	Coffee	Authorization granted in previous versions of the EUP until December 2024 for the control of leafminers, mites and nematodes. Coffee berry bore application rejected				Brazil - Coffee berry borer ( <i>Hypothenemus hampei</i> ),	Other methods available for preventing and controlling CBB effectively. Other less toxic chemical alternatives available. *Available in Brazil: Acetamiprid, azadirachtin, B. Bassiana, Cyantraniliprole, Chlorantraniliprole.	
Abamectin	Mexico	Mites ( <i>Tetranychus</i> spp.), Leaf miner ( <i>Liriomyza</i> spp.)	Flowers & ornamentals	Authorization granted in previous EUP versions until Dec, 2024.						
Abamectin	Indonesia	Mites ( <i>Tetranychus</i> spp.)	Guava	Rejected				Indonesia - Mites ( <i>Tetranychus</i> spp.)	The product is not registered for the requested crop/disease.	
Abamectin	Brazil	Scales ( <i>Pinnaspis aspidistrae</i> )	Mango	Authorization granted in previous EUP versions until Dec, 2024.						
Abamectin	Guatemala	Leaf miner ( <i>Liriomyza</i> sp.)	Melon	Rejected				Guatemala - Leaf miner ( <i>Liriomyza</i> sp.)	Other control methods and less toxic alternatives available, including substances with the same MoA.	
Brodifacoum	Brazil	Rodents ( <i>Mus</i> sp., <i>Rattus</i> spp., <i>Oligoryzomys</i> sp., <i>Peromyscus</i> sp., <i>Sigmodon</i> spp.)	Coffee	Authorization granted in previous EUP versions until Dec, 2024. For infrastructure only, and only as formulated rodenticide-baited traps						
Cadusafos	Costa Rica	Nematodes (various)	Banana	Authorization granted in previous EUP versions until Dec, 2024.						
Cadusafos	Brazil	Nematodes (various)	Coffee	Rejected				Brazil - Nematodes (various)	Other control methods and less toxic alternatives available, including substances with the same MoA.	
Carbendazim	India	Coffee leaf rust ( <i>Hemileia vastatrix</i> ), Brown eye spot ( <i>Cercospora coffeicola</i> )	Coffee	Rejected				India - Coffee leaf rust ( <i>Hemileia vastatrix</i> ), Brown eye spot ( <i>Cercospora coffeicola</i> )	The product is not registered for use on the requested crop.	
Chlorothalonil	Mexico	Mildew ( <i>Peronospora sparsa</i> ), Root rot ( <i>Phytophthora infestans</i> )	Flowers & ornamentals	Rejected				Mexico - Mildew ( <i>Peronospora sparsa</i> ), Root rot ( <i>Phytophthora infestans</i> )	Other control methods and less toxic alternatives available, including substances with the same MoA. Registered in Mexico: Captan, Thiram, Sulphur, mancozeb, copper (different salts), folpet, Bordeaux mixture, zineb, Fosetyl-AL.	
Chlorothalonil	Brazil	Downy mildew ( <i>Plasmopara viticola</i> )	Grapes	Rejected				Brazil - Downy mildew ( <i>Plasmopara viticola</i> )	Other control methods and less toxic alternatives available, including substances with the same MoA. R Available in Brazil: Captan, copper (different salts), dithianon, folpet, metiram, propineb	
Chlorothalonil	Indonesia	Downy mildew ( <i>Plasmopara viticola</i> ) Anthracnose ( <i>Colletotrichum</i> spp.), Dry fruit rot ( <i>Diplodia</i> sp)	Guava	Rejected				Indonesia - Mites ( <i>Tetranychus</i> spp.)	The product is not registered for the requested crop/disease.	
Chlorothalonil	Brazil	Mildew ( <i>Pseudoperonospora cubensis</i> )	Melon	Rejected				Brazil - Mildew ( <i>Pseudoperonospora cubensis</i> )	Strict MRLs in destination countries. Authorization to mancozeb granted. Other protectants fungicides registered: Azoxystrobin, captan, copper-hidroxide, Thiophanate-methyl, propineb	
Chlorpyrifos	Brazil	Coffee berry borer ( <i>Hypothenemus hampei</i> ), Leaf miner ( <i>Leucoptera coffeella</i> ), Mealybugs ( <i>Planococcus minor</i> )	Coffee	Rejected				Brazil - Coffee berry borer ( <i>Hypothenemus hampei</i> ), Leaf miner ( <i>Leucoptera coffeella</i> ), Mealybugs ( <i>Planococcus minor</i> )	Strict MRLs in EU (minimum detectable). Secondary pests. Less toxic alternatives available, including other substances with the same MoA. Brazil: Other control methods available, including non-chemical control and less toxic alternatives, even within the same MoA. Registered alternatives for CBB control: Acetamiprid, azadiractin, B. Bassiana, cyantraniliprole, ethiprole, etofenprox, indoxacarb+novaluron, metaflumizone, spinosad.	

Consolidated requests (as received)				Final decisions and its justifications						
I.A	Country	Pest	Crop	Final decision	Approved Countries	Approved pests	Justifications for approvals	Rejected country/ pests	Justifications for rejections	
Chlorpyrifos	Mexico	Thrips ( <i>Frankliniella occidentalis</i> ), Fungus gnats ( <i>Sciaridae</i> sp.), White grubs ( <i>Phyllophaga cuyabana</i> ).	Flowers & ornamentals	Rejected				Mexico - Thrips ( <i>Frankliniella occidentalis</i> ), Fungus gnats ( <i>Sciaridae</i> sp.), White grubs ( <i>Phyllophaga cuyabana</i> ).	Other control methods available, including non-chemical control and less toxic alternatives, even within the same MoA. Authorization granted to Abamectin for the control of leafminer, and thrips. Authorization granted to Thiametoxam for the control of aphids, and thrips. *Registered alternatives in Mexico: Spinetoram, Azadirachtin, Bifenthrin, Cyhalothrin, Pyriproxyfen, Clofentezine, Malathion, Dimethoate, Naled, Diazinon, permethryn	
Chlorpyrifos	Indonesia	Mealybugs ( <i>Planococcus</i> sp <i>Pseudococcus</i> spp., <i>Dysmicoccus</i> sp.), Spiralling whitefly ( <i>Aaleurodicus</i> sp), Thrips ( <i>Frankliniella</i> sp)	Guava	Rejected				Indonesia - Mealybugs ( <i>Planococcus</i> sp <i>Pseudococcus</i> spp., <i>Dysmicoccus</i> sp.), Spiralling whitefly ( <i>Aaleurodicus</i> sp), Thrips ( <i>Frankliniella</i> sp)	The product is not registered for the requested crop/disease.	
Cyproconazole	Brazil	Coffee leaf rust ( <i>Hemileia vastatrix</i> ), Anthracnose ( <i>Colletotrichum</i> spp.), American Leaf Spot ( <i>Mycena citricolor</i> ), Brown eye spot ( <i>Cercospora coffeicola</i> ), Pink disease ( <i>Erythricium salmonicolor</i> ), Thread blight ( <i>Corticium</i> spp.)	Coffee	Authorization granted in previous EUP versions until Dec, 2024.						
Cyproconazole	Mexico	White rust ( <i>Puccinia horiana</i> )	Flowers & ornamentals	Rejected				Mexico - White rust ( <i>Puccinia horiana</i> )	Rejected in previous version Less toxic alternatives available, including other substances with the same MoA	
Cyproconazole	Brazil	Powdery mildew ( <i>Uncinula necator</i> )	Grapes	Rejected				Brazil - Powdery mildew ( <i>Uncinula necator</i> )	Less toxic alternatives available, including other triazoles. Available in Brazil: B. Pumilus, B. Subtilis, Difenoconazole, fenarimol, kresoxim-m, melaleuca alternifolia, myclobutanil, sulfur, tebuconazole, thiophanate-m, triflumizole	
Dimethomorph	Liberia	Black pod disease ( <i>Phytophthora</i> sp.)	Cocoa	Approved	Liberia	Black pod disease ( <i>Phytophthora</i> sp.)	Few alternatives available			
Dimethomorph	Mexico	Downy mildew ( <i>Peronospora sparsa</i> ), Root rot ( <i>Phytophthora infestans</i> ), Water molds ( <i>Phythium</i> sp.)	Flowers & ornamentals	Authorization granted in previous versions of the EUP until December 2024 for the control of Downy mildew. Root rot and Water molds application rejected				Mexico - Root rot ( <i>Phytophthora infestans</i> ), Water molds ( <i>Phythium</i> sp.)	Product is not registered for the requested crop/diseases	
Dimethomorph	Brazil	Downy mildew ( <i>Plasmopara viticola</i> )	Grapes	Rejected				Brazil - Downy mildew ( <i>Plasmopara viticola</i> )	Recent reports indicate that there is known resistance of Downy mildew ( <i>Plasmopara viticola</i> )	
Dimethomorph	Brazil	Mildew ( <i>Pseudoperonospora cubensis</i> )	Melon	Approved	Brazil	Mildew ( <i>Pseudoperonospora cubensis</i> )	It is the best alternative for the management of Mildew ( <i>Pseudoperonospora cubensis</i> )			
Epoxiconazole	Costa Rica	Sigatoka ( <i>Pseudocercospora fijiensis</i> )	Banana	Authorization granted in previous EUP versions until Dec, 2024.						
Epoxiconazole	Brazil	Coffee leaf rust ( <i>Hemileia vastatrix</i> ), Anthracnose ( <i>Colletotrichum</i> spp.), American Leaf Spot ( <i>Mycena citricolor</i> ), Brown eye spot ( <i>Cercospora coffeicola</i> )	Coffee	Authorization granted in previous EUP versions until Dec, 2024.						
Ethoprophos	Costa Rica	Nematodes (various)	Banana	Authorization granted in previous EUP versions until Dec, 2024.						
Fenamiphos	Costa Rica	Nematodes (various)	Banana	Authorization granted in previous EUP versions until Dec, 2024.						
Fenamiphos	Mexico	Nematodes ( <i>Meloidogyne</i> sp., <i>Ditylenchus destructor</i> )	Flowers & ornamentals	Rejected				Mexico - Nematodes ( <i>Meloidogyne</i> sp., <i>Ditylenchus destructor</i> )	Improving soil health is key for controlling phytophagous nematodes. Other control methods available, including non-chemical control and less toxic alternatives. *Registered in Mexico: Fluensulfone	

Consolidated requests (as received)			Final decisions and its justifications						
I.A	Country	Pest	Crop	Final decision	Approved Countries	Approved pests	Justifications for approvals	Rejected country/ pests	Justifications for rejections
Fipronil	Brazil	Leaf cutting ants (Several species)	Citrus	Rejected				Brazil - Leaf cutting ants (Several species)	Fipronil formulations are not subject to exceptions. Less toxic alternatives available for Leaf cutting ants (Several species)
Fipronil	Liberia	Cocoa capsid (Distantiella theobroma), Mirids (Sahlbergella singularis), Tea Mosquito bug (Helopeltis spp)	Cocoa	Rejected				Liberia - Cocoa capsid (Distantiella theobroma), Mirids (Sahlbergella singularis), Tea Mosquito bug (Helopeltis spp)	Fipronil formulations are not subject to exceptions. Less toxic alternatives available for Cocoa capsid (Distantiella theobroma), Mirids (Sahlbergella singularis), Tea Mosquito bug (Helopeltis spp)
Fipronil	Mexico	Thrips ( <i>Frankliniella occidentalis</i> )	Flowers & ornamentals	Rejected				Mexico - Thrips ( <i>Frankliniella occidentalis</i> )	Fipronil formulations are not subject to exceptions. Authorization granted to abamectin for the control of thrips. Other control methods available, including nonchemical control and less toxic alternatives. For thrips, from MoA 1, 3, 4, 5 13, 15, 23, 28. Registered in Mexico: Spinetoram, Azadirachtin, Bifenthrin, Cyhalothrin, Pyriproxyfen, Clofentezine, Malathion, Dimethoate, Naled, Diazinon, Acephate
Fipronil	Argentina	Leaf cutting ants (Several species)	Tea	Rejected				Argentina - Leaf cutting ants (Several species)	Fipronil formulations are not subject to exceptions.
Glufosinate-ammonium	Ecuador	Weeds ( <i>Eleusine indica</i> )	Banana	Rejected				Ecuador - Weeds ( <i>Eleusine indica</i> )	Rejected in previous versions for all crop/countries. A general exception will not be granted, as there are other weed control methods available; including mechanical weeding, use of cover crops, and other less toxic alternatives. Reception of emergency requests in the case of particular scenarios limited to a specific weed or area is open and will be analyzed on a case by case.
Glufosinate-ammonium	Brazil	Sourgrass ( <i>Digitaria insularis</i> )	Citrus	Rejected				Brazil - Sourgrass ( <i>Digitaria insularis</i> )	Authorization granted in previous EUP versions until June, 2024. Requests detailing particular limited scenarios could be analyzed on a case-by-case basis.
Glufosinate-ammonium	Liberia	Weeds ( <i>Echinochloa colonum</i> , <i>Bidens pilosa</i> )	Cocoa	Rejected				Liberia - Weeds ( <i>Echinochloa colonum</i> , <i>Bidens pilosa</i> )	Rejected in previous versions for all crop/countries. A general exception will not be granted, as there are other weed control methods available; including mechanical weeding, use of cover crops, and other less toxic alternatives. Reception of emergency requests in the case of particular scenarios limited to a specific weed or area is open and will be analyzed on a case by case.
Glufosinate-ammonium	Brazil	Weeds ( <i>Commelina benghalensis</i> , <i>Bidens pilosa</i> , <i>Conyza bonariensis</i> , <i>Gnaphalium spicatum</i> , <i>Ageratum conyzoides</i> , <i>Amaranthus viridis</i> , <i>Portulaca oleracea</i> , <i>Sida rhombifolia</i> , <i>Sida glaziovii</i> , <i>Brachiaria plantaginea</i> , <i>Digitaria horizontalis</i> )	Coffee	Rejected				Brazil - Weeds ( <i>Commelina benghalensis</i> , <i>Bidens pilosa</i> , <i>Conyza bonariensis</i> , <i>Gnaphalium spicatum</i> , <i>Ageratum conyzoides</i> , <i>Amaranthus viridis</i> , <i>Portulaca oleracea</i> , <i>Sida rhombifolia</i> , <i>Sida glaziovii</i> , <i>Brachiaria plantaginea</i> , <i>Digitaria horizontalis</i> )	Rejected in previous versions for all crop/countries. A general exception will not be granted, as there are other weed control methods available; including mechanical weeding, use of cover crops, and other less toxic alternatives. Reception of emergency requests in the case of particular scenarios limited to a specific weed or area is open and will be analyzed on a case by case.
Glufosinate-ammonium	Indonesia	Weeds ( <i>Amaranthus viridis</i> , <i>Lolium</i> spp.)	Guava	Rejected				Indonesia - Weeds ( <i>Amaranthus viridis</i> , <i>Lolium</i> spp.)	Rejected in previous versions for all crop/countries. A general exception will not be granted, as there are other weed control methods available; including mechanical weeding, use of cover crops, and other less toxic alternatives. Reception of emergency requests in the case of particular scenarios limited to a specific weed or area is open and will be analyzed on a case by case.
Imidacloprid	Brazil	Asian citrus psyllid ( <i>Diaphorina citri</i> )	Citrus	Rejected				Brazil - Asian citrus psyllid ( <i>Diaphorina citri</i> )	Authorization granted in previous EUP versions until June, 2024. Requests detailing particular limited scenarios could be analyzed on a case-by-case basis.

Consolidated requests (as received)				Final decisions and its justifications						
I.A	Country	Pest	Crop	Final decision	Approved Countries	Approved pests	Justifications for approvals	Rejected country/ pests	Justifications for rejections	
Imidacloprid	Liberia Nicaragua	Cocoa capsid ( <i>Distantiella theobroma</i> ), Mirids ( <i>Sahlbergella singularis</i> ), Tea Mosquito bug ( <i>Helopeltis</i> spp), White grubs ( <i>Phyllophaga</i> spp.)	Cocoa	Approved	Liberia	Cocoa capsid ( <i>Distantiella theobroma</i> ), Mirids ( <i>Sahlbergella singularis</i> ), Tea Mosquito bug ( <i>Helopeltis</i> spp),		Nicaragua - White grubs ( <i>Phyllophaga</i> spp.)	Other control methods available, including non chemical control and less toxic alternatives, even within the same MoA. *Registered alternatives in Nicaragua: Acetamiprid, Bifenthrin, Cyhalothrin, lambda, Pyriproxyfen, Cypermethrin	
Imidacloprid	Brazil	Leaf miner ( <i>Leucoptera coffeella</i> ), Giant cicada ( <i>Quesada gigas</i> ), Root fly ( <i>Chiromyza vittata</i> )	Coffee	Rejected				Brazil - Leaf miner ( <i>Leucoptera coffeella</i> ), Giant cicada ( <i>Quesada gigas</i> ), Root fly ( <i>Chiromyza vittata</i> )	Thiamethoxam exception granted for coffee leaf miner and giant cicada control, as applied via soil drenching is the most effective product. Other less toxic alternatives available.	
Imidacloprid	Mexico	Thrips ( <i>Frankliniella occidentalis</i> ), Aphids ( <i>Macrosiphum rosae</i> ), Whitefly ( <i>Bemisia tabaci</i> ), Symphylan ( <i>Scutigerella immaculata</i> ), Fungus gnats (k sp.), White grubs ( <i>Phyllophaga</i> sp.)	Flowers & ornamentals	Rejected				Mexico - Thrips ( <i>Frankliniella occidentalis</i> ), Aphids ( <i>Macrosiphum rosae</i> ), Whitefly ( <i>Bemisia tabaci</i> ), Symphylan ( <i>Scutigerella immaculata</i> ), Fungus gnats ( <i>Sciaridae</i> sp.), White grubs ( <i>Phyllophaga</i> sp.)	Other control methods and less toxic alternatives available, including substances with the same MoA. Exception to thiamethoxam granted. *Registered in Mexico: Acetamiprid, Dinotefuram, thiamethoxam	
Imidacloprid	Brazil	Thrips ( <i>Selenothrips rubrocinctus</i> )	Mango	Rejected				Brazil - Thrips ( <i>Selenothrips rubrocinctus</i> )	Other control methods and less toxic alternatives available, including substances with the same MoA. *Registered in Brazil: Azadirachtin, Deltamethrin, Etofenprox, Bifenthrin, Spinetoram, Flupyradifurone	
Iprodione	Mexico	Botrytis ( <i>Botrytis cinerea</i> Pers.:Fr.), Sooty mould ( <i>Capnodium</i> sp.)	Flowers & ornamentals	Authorization granted in previous EUP versions until Dec, 2024. Botrytis ( <i>Botrytis cinerea</i> Pers.:Fr.) requests are rejected.				Mexico - Botrytis ( <i>Botrytis cinerea</i> Pers.:Fr.)	Common resistance of Botrytis and some other pathogens, several mutations	
Mancozeb	Costa Rica	Sigatoka ( <i>Pseudocercospora fijiensis</i> )	Banana	Authorization granted in previous EUP versions until Dec, 2024.						
Mancozeb	Liberia	Black pod disease ( <i>Phytophthora</i> sp.)	Cocoa	Approved	Liberia	Black pod disease ( <i>Phytophthora</i> sp.)	Few alternatives available			
Mancozeb	Mexico	Anthraxnose ( <i>Colletotrichum</i> sp.), Root rot ( <i>Cylindrocladium</i> sp.), Grey rot ( <i>Botrytis</i> sp.),	Flowers & ornamentals	Authorization granted in previous EUP versions until Dec, 2024 for botrytis control. Anthracnose and root rot requests are rejected.				Mexico - Anthracnose ( <i>Colletotrichum</i> sp.), Root rot ( <i>Cylindrocladium</i> sp.)	Anthraxnose: Focus should be given to prevention. Less toxic alternatives available for disease management. Root rot: Product is not registered for the requested crop/diseases. Soil borne disease. Chemical control of root disease is challenging because the soil prevents direct access to the roots. Protectant fungicide soil applications are not effective and have severe impacts on soil health.	
Mancozeb	Indonesia	Anthraxnose ( <i>Colletotrichum</i> sp.) Dry fruit rot ( <i>Diplodia</i> sp) Fruit rot ( <i>Rhizopus</i> sp)	Guava	Rejected				Indonesia - Anthracnose ( <i>Colletotrichum</i> sp.) Dry fruit rot ( <i>Diplodia</i> sp) Fruit rot ( <i>Rhizopus</i> sp)	The product is not registered for use on the requested crop.	
Mancozeb	Brazil	Anthraxnose ( <i>Colletotrichum</i> spp., Scab ( <i>Elsinoe ampelina</i> ), Grey rot ( <i>Botrytis cinerea</i> )	Mango	Authorization granted in previous EUP versions until Dec, 2024 for Anthracnose and Scab control. Grey rot requests are rejected.				Brazil - Grey rot ( <i>Botrytis cinerea</i> )	Botrytis: The product is not registered for the requested crop/disease.	
Mancozeb	Brazil	Anthraxnose ( <i>Colletotrichum</i> sp.)	Papaya	Authorization granted in previous EUP versions until Dec, 2024.						
Monocrotophos	Sri Lanka	Weevils ( <i>Rhynchophorus ferrugineus</i> )	Tea	Rejected				Sri Lanka - Weevils ( <i>Rhynchophorus ferrugineus</i> )	The product is not registered for the requested crop/pest	
Oxamyl	Belize Costa Rica	Nematodes (various), Banana weevil ( <i>Cosmopolites sordidus</i> )	Banana	Authorization granted in previous EUP version for other banana producing countries. Belize request is approved.	Belize is added to the country scope	Belize - Nematodes (various), Banana weevil ( <i>Cosmopolites sordidus</i> )	Few nematicides available in liquid form. Liquid applications are less susceptible to off target movement after heavy rains.			

Consolidated requests (as received)				Final decisions and its justifications					
I.A	Country	Pest	Crop	Final decision	Approved Countries	Approved pests	Justifications for approvals	Rejected country/ pests	Justifications for rejections
Oxamyl	Mexico	Nematodes (Meloidogyne sp.)	Flowers & ornamentals	Rejected				Mexico - Nematodes (Meloidogyne sp.)	Improving soil health is key for controlling phytophagous nematodes. Other control methods available, including non-chemical control and less toxic alternatives. *Registered in Mexico: Fluensulfone
Propiconazol	Brazil	Coffee leaf rust ( <i>Hemileia vastatrix</i> )	Coffee	Rejected				Brazil - Coffee leaf rust ( <i>Hemileia vastatrix</i> )	Exceptions to Epoxiconazole and Cyproconazole granted. Other less toxic triazoles available for coffee leaf rust control. *Available in Brazil: epoxiconazole, cyproconazole, flutriafol, tebuconazole, metconazole, tetraconazole
Propiconazol	Mexico	White rust ( <i>Puccinia horiana</i> )	Flowers & ornamentals	Rejected				Mexico - White rust ( <i>Puccinia horiana</i> )	Less toxic alternatives available, including other substances with the same MoA. *Registered for Mexico: Difenconazole, flutriafol, hexaconazole, penconazole, triadimefon, tebuconazole
Propiconazol	Indonesia	Anthraco-nose ( <i>Colletotrichum</i> sp.) Dry fruit rot ( <i>Diplodia</i> sp) Fruit rot ( <i>Rhizopus</i> sp)	Guava	Rejected				Indonesia - Anthracnose ( <i>Colletotrichum</i> sp.) Dry fruit rot ( <i>Diplodia</i> sp) Fruit rot ( <i>Rhizopus</i> sp)	The product is not registered for use on the requested pest
Spirodiclofen	Brazil	Citrus leprosis mite ( <i>Brevipalpus yothersi</i> )	Citrus	Rejected				Brazil - Citrus leprosis mite ( <i>Brevipalpus yothersi</i> )	Authorization granted in previous EUP versions until June, 2024. Requests detailing particular limited scenarios could be analyzed on a case-by-case basis.
Sulfuramid	Brazil	Leaf cutting ants (Several species)	Citrus	Rejected				Brazil - Leaf cutting ants (Several species)	The product is not registered for use on the requested pest
Terbufos	Costa Rica	Nematodes (various)	Banana	Authorization granted in previous EUP versions until Dec, 2024.					
Terbufos	Brazil	Leaf miner ( <i>Leucoptera coffeella</i> ), Giant cicada ( <i>Quesada gigas</i> ), Nematodes (several species)	Coffee	Rejected				Brazil - Leaf miner ( <i>Leucoptera coffeella</i> ), Giant cicada ( <i>Quesada gigas</i> ), Nematodes (several species)	Other control methods and less toxic alternatives available. *Registered in Brazil: Abamectin, Thiamethoxam
Thiamethoxam	Brazil	Asian citrus psyllid ( <i>Diaphorina citri</i> )	Citrus	Rejected				Brazil - Asian citrus psyllid ( <i>Diaphorina citri</i> )	Authorization granted in previous EUP versions until June, 2024. Requests detailing particular limited scenarios could be analyzed on a case-by-case basis.
Thiamethoxam	Brazil	Mealybugs ( <i>Planococcus lilacinus</i> , <i>Pseudococcus</i> spp., <i>Dysmicoccus</i> sp., <i>Neochavesia caldasia</i> , <i>Puto barberi</i> , <i>Rhizoecus</i> spp.), Coffee berry borer ( <i>Hypothenemus hampei</i> ), Giant cicada ( <i>Quesada gigas</i> ) Sharpshooter ( <i>Oncometopia facialis</i> )	Coffee	Rejected				Brazil - Sharpshooter ( <i>Oncometopia facialis</i> )	Other control methods and less toxic alternatives available, including substances with the same MoA. *Registered in Brazil: Acephate, Acetamiprid, Azadirachtin, Deltamethrin, Etofenprox, Bifenthrin, Spinetoram, Flupyradifurone
Thiamethoxam	Mexico	Thrips ( <i>Frankliniella</i> sp.)	Flowers & ornamentals	Authorization granted in previous EUP versions until Dec, 2024.					
Thiamethoxam	Brazil	Withe fly ( <i>Bemisia tabaci</i> ) Aphids ( <i>Aphis gossypii</i> )	Melon	Rejected				Brazil - Withe fly ( <i>Bemisia tabaci</i> ), Aphids ( <i>Aphis gossypii</i> )	Other control methods and less toxic alternatives available, including substances with the same MoA. *Registered in Brazil: Acephate, Acetamiprid, Azadirachtin, Deltamethrin, Etofenprox, Bifenthrin, Spinetoram, Flupyradifurone
Thiamethoxam + Cyproconazole	Brazil	Coffee leaf rust ( <i>Hemileia vastatrix</i> ), Coffee Leaf Miner ( <i>Leucoptera coffeella</i> ), Giant cicada ( <i>Quesada gigas</i> )	Coffee	Rejected				Brazil - Coffee leaf rust ( <i>Hemileia vastatrix</i> ), Coffee Leaf Miner ( <i>Leucoptera coffeella</i> ), Giant cicada ( <i>Quesada gigas</i> )	Rejected in previous versions for all crop/countries. Active ingredients are approved but soil (drench)applications of cyproconazole, alone or in combinations with insecticides is prohibited.
Triflumizole	Brazil	Powdery mildew ( <i>Oidium mangiferae</i> )	Mango	Rejected				Brazil - Powdery mildew ( <i>Oidium mangiferae</i> )	Other control methods and less toxic alternatives available, including substances with the same MoA. *Registered alternatives in Brazil: Thiabendazole, Tebuconazole, sulfur, Pyraclostrobin, Flutriafol, difenoconazole, bromuconazole, boscalid etc.