



# PIA+S

Plataforma de Información  
en Alimentos Saludables



Boletín de  
Alimentos Saludables

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Diciembre 2018 - Enero 2019

## Presentación

El Boletín de novedades que se presenta a continuación, es el resultado del seguimiento permanente a las normas alimentarias, obtenido de la Plataforma para la Vigilancia en Alimentos Saludables que el Programa (PIA+S), de FIA y CORFO, en colaboración con Agencia Chilena para la Inocuidad Alimentaria - ACHIPIA, ponen a disposición de la Industria Alimentaria. El lector encontrará aquí los cambios ocurridos en los meses de Diciembre de 2018 y Enero del presente año, en la legislación vigente exigida y aplicable sobre calidad, inocuidad, composición, etiquetado de alimentos y temas relacionados, en Argentina, Australia, Brasil, Estados Unidos, Japón, Unión Europea, en el contexto de los Alimentos más Saludables. Si desea tener acceso a toda la legislación vigente, ingrese a: <http://normativas.piaschile.cl/>

Atentamente,  
Equipo PIA+S

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## Boletín de novedades

### Argentina

#### **Incorporación al Código Alimentario Argentino del aditivo alginato de propilenglicol, como un estabilizante de espuma.**

Publicada el 20/12/2018

Resolución Conjunta 16/2018. Que la CÁMARA DE LA INDUSTRIA CERVECERA Y MALTERA ARGENTINA solicitó la incorporación al Código Alimentario Argentino del aditivo alginato de propilenglicol (INS 405), como un estabilizante de espuma.

Que el alginato de propilenglicol es un aditivo utilizado en la industria cervecera internacional (Brasil, Uruguay, entre otros).

[ver más...](#)

#### **Actualización del Código Alimentario Argentino, referida a la definición, características y procesos de elaboración de la Bebida Hidromiel y otros productos obtenidos de la destilación de la misma.**

Publicada el 07/12/2018

Resolución Conjunta 14/2018. Sustitúyese el Artículo 1084 del Capítulo XIII -Bebidas Fermentadas-del Código Alimentario Argentino, el que quedará redactado de la siguiente manera: "Artículo 1084: Con la denominación de Hidromiel o Aguamiel, se entiende a la bebida procedente de la fermentación alcohólica completa o parcial de una solución de miel y agua potable producida por levaduras seleccionadas. La misma podrá ser gasificada como resultante de la incorporación de anhídrido carbónico puro con cualquier proceso aprobado en el presente Código.

[ver más...](#)

## Boletín de novedades

### Nueva propuesta sobre Bebidas Lácteas y Polvos para preparar Bebidas Lácteas

Publicada el 07/12/2018

Resolución Conjunta 9/2018. Que el Centro de la Industria Lechera Argentina (CIL) presentó una nueva propuesta referida a la incorporación de los Artículos 578 y 578 bis en el Capítulo VIII del Código Alimentario Argentino (CAA), sobre Bebidas Lácteas y Polvos para preparar Bebidas Lácteas.

[ver más...](#)

### Incorporación al Código Alimentario Argentino de Artículo con la denominación de fórmula para lactantes

Publicada el 05/12/2018

Resolución Conjunta 12/2018. Incorpórase al Código Alimentario Argentino el Artículo 1353 bis el cual quedará redactado de la siguiente forma: "Artículo 1353 bis: Con la denominación de fórmula para lactantes se entiende a los productos destinados a utilizarse, cuando sea necesario, como sucedáneo de la leche materna para satisfacer las necesidades nutricionales de los lactantes.

[ver más...](#)

## Boletín de novedades

### Australia

#### Food Standards Variation - Food derived from Super High Oleic Safflower Lines 26 and 40

Publicada el 23/01/2019

The following instruments are separate instruments in the Federal Register of Legislation and are known collectively in the Food Standards Gazette as Amendment No.183.

[ver más...](#)

#### Administrative Assessment Report - Xylanase from *Trichoderma reesei* as a processing aid

Publicada el 03/01/2019

To permit the use of xylanase from a genetically modified strain of *Trichoderma reesei* as a processing aid in the manufacture of bakery products.

[ver más...](#)

#### Call for submissions – Maximum Residue Limits (2018)

Publicada el 11/12/2018

FSANZ has assessed a Proposal prepared to consider varying Maximum Residue Limits (MRLs) for residues of agricultural and veterinary chemicals in the Australia New Zealand Food Standards Code (the Code) and has prepared a draft food regulatory measure.

[ver más...](#)



## Boletín de novedades

### Dietary exposure assessments and proposed MRL changes

Publicada el 11/12/2018

This Supporting Document provides information relating to the results of the dietary exposure assessments (DEA) undertaken for the requested agricultural and veterinary (agvet) chemicals and food commodities for the 2018 Maximum Residue Limit (MRL) Harmonisation Proposal, M1016.

[ver más...](#)

### Australia Food and Agricultural Import Regulations and Standards Report

Publicada el 03/12/2018

All foods sold in Australia must comply with a range of laws designed to protect consumer, plant, and animal health. These laws apply equally to imported and locally produced foods. All imported food must comply with quarantine and imported food requirements, and then with food safety requirements.

[ver más...](#)

## Boletín de novedades

### Brasil

#### Consulta Pública nº 589 - Fluxaproxade

Publicada el 22/01/2019

A Diretoria Colegiada da Agência Nacional de Vigilância Sanitária , no uso das atribuições que lhe confere o art. 15, III e IV, aliado ao art. 7º, III, e IV, da Lei nº 9.782, de 26 de janeiro de 1999, e ao art. 53, III, §§ 1º e 3º do Regimento Interno aprovado nos termos do Anexo I da Resolução da Diretoria Colegiada – RDC nº 255, de 10 de dezembro de 2018, resolve submeter à consulta pública, para comentários e sugestões do público em geral, proposta de ato normativo em Anexo, conforme deliberado em reunião realizada em 15 de janeiro de 2019, e eu, Diretor-Presidente, determino a sua publicação.

[ver más...](#)

#### Consulta Pública nº 590 - Piraclostrobina

Publicada el 22/01/2019

A Diretoria Colegiada da Agência Nacional de Vigilância Sanitária , no uso das atribuições que lhe confere o art. 15, III e IV, aliado ao art. 7º, III, e IV, da Lei nº 9.782, de 26 de janeiro de 1999, e ao art. 53, III, §§ 1º e 3º do Regimento Interno aprovado nos termos do Anexo I da Resolução da Diretoria Colegiada – RDC nº 255, de 10 de dezembro de 2018, resolve submeter à consulta pública, para comentários e sugestões do público em geral, proposta de ato normativo em Anexo, conforme deliberado em reunião realizada em 15 de janeiro de 2019, e eu, Diretor-Presidente, determino a sua publicação.

[ver más...](#)

## Boletín de novedades

### Consulta Pública n° 591 - Metalaxil-M

Publicada el 22/01/2019

A Diretoria Colegiada da Agência Nacional de Vigilância Sanitária , no uso das atribuições que lhe confere o art. 15, III e IV, aliado ao art. 7º, III, e IV, da Lei nº 9.782, de 26 de janeiro de 1999, e ao art. 53, III, §§ 1º e 3º do Regimento Interno aprovado nos termos do Anexo I da Resolução da Diretoria Colegiada – RDC nº 255, de 10 de dezembro de 2018, resolve submeter à consulta pública, para comentários e sugestões do público em geral, proposta de ato normativo, em Anexo, conforme deliberado em reunião realizada em 15 de janeiro de 2019, e eu, Diretor-Presidente, determino a sua publicação.

[ver más...](#)

### Consulta Pública n° 592 - Mancozebe

Publicada el 22/01/2019

A Diretoria Colegiada da Agência Nacional de Vigilância Sanitária , no uso das atribuições que lhe confere o art. 15, III e IV, aliado ao art. 7º, III, e IV, da Lei nº 9.782, de 26 de janeiro de 1999, e ao art. 53, III, §§ 1º e 3º do Regimento Interno aprovado nos termos do Anexo I da Resolução da Diretoria Colegiada – RDC nº 255, de 10 de dezembro de 2018, resolve submeter à consulta pública, para comentários e sugestões do público em geral, proposta de ato normativo em Anexo, conforme deliberado em reunião realizada em 15 de janeiro de 2019, e eu, Diretor-Presidente, determino a sua publicação.

[ver más...](#)

### Consulta Pública n° 593 - Tebuconazol

Publicada el 22/01/2019

A Diretoria Colegiada da Agência Nacional de Vigilância Sanitária , no uso das atribuições que lhe confere o art. 15, III e IV, aliado ao art. 7º, III, e IV, da Lei nº 9.782, de 26 de janeiro de 1999, e ao art. 53, III, §§ 1º e 3º do Regimento Interno aprovado nos termos do Anexo I da Resolução da Diretoria Colegiada

[ver más...](#)

## Boletín de novedades

### Consulta Pública nº 594 - Tiametoxam

Publicada el 22/01/2019

A Diretoria Colegiada da Agência Nacional de Vigilância Sanitária, no uso das atribuições que lhe confere o art. 15, III e IV, aliado ao art. 7º, III, e IV, da Lei nº 9.782, de 26 de janeiro de 1999, e ao art. 53, III, §§ 1º e 3º do Regimento Interno aprovado nos termos do Anexo I da Resolução da Diretoria Colegiada – RDC nº 255, de 10 de dezembro de 2018, resolve submeter à consulta pública, para comentários e sugestões do público em geral, proposta de ato normativo em Anexo, conforme deliberado em reunião realizada em 15 de janeiro de 2019, e eu, Diretor-Presidente, determino a sua publicação.

[ver más...](#)

### Consulta Pública nº 595 - Abamectina

Publicada el 22/01/2019

A Diretoria Colegiada da Agência Nacional de Vigilância Sanitária, no uso das atribuições que lhe confere o art. 15, III e IV, aliado ao art. 7º, III, e IV, da Lei nº 9.782, de 26 de janeiro de 1999, e ao art. 53, III, §§ 1º e 3º do Regimento Interno aprovado nos termos do Anexo I da Resolução da Diretoria Colegiada – RDC nº 255, de 10 de dezembro de 2018, resolve submeter à consulta pública, para comentários e sugestões do público em geral, proposta de ato normativo em Anexo, conforme deliberado em reunião realizada em 15 de janeiro de 2019, e eu, Diretor-Presidente, determino a sua publicação.

[ver más...](#)

## Boletín de novedades

### Consulta Pública nº 596 - Diafentiurom

Publicada el 22/01/2019

A Diretoria Colegiada da Agência Nacional de Vigilância Sanitária, no uso das atribuições que lhe confere o art. 15, III e IV, aliado ao art. 7º, III, e IV, da Lei nº 9.782, de 26 de janeiro de 1999, e ao art. 53, III, §§ 1º e 3º do Regimento Interno aprovado nos termos do Anexo I da Resolução da Diretoria Colegiada – RDC nº 255, de 10 de dezembro de 2018, resolve submeter à consulta pública, para comentários e sugestões do público em geral, proposta de ato normativo, em Anexo, conforme deliberado em reunião realizada em 15 de janeiro de 2019, e eu, Diretor-Presidente, determino a sua publicação.

[ver más...](#)

### Consulta Pública nº 597 - Piriproxifem

Publicada el 22/01/2019

A Diretoria Colegiada da Agência Nacional de Vigilância Sanitária, no uso das atribuições que lhe confere o art. 15, III e IV, aliado ao art. 7º, III, e IV, da Lei nº 9.782, de 26 de janeiro de 1999, e ao art. 53, III, §§ 1º e 3º do Regimento Interno aprovado nos termos do Anexo I da Resolução da Diretoria Colegiada – RDC nº 255, de 10 de dezembro de 2018, resolve submeter à consulta pública, para comentários e sugestões do público em geral, proposta de ato normativo, em Anexo, conforme deliberado em reunião realizada em 15 de janeiro de 2019, e eu, Diretor-Presidente, determino a sua publicação.

[ver más...](#)

## Boletín de novedades

### Consulta Pública nº 598 - Acetamiprido

Publicada el 22/01/2019

A Diretoria Colegiada da Agência Nacional de Vigilância Sanitária , no uso das atribuições que lhe confere o art. 15, III e IV, aliado ao art. 7º, III, e IV, da Lei nº 9.782, de 26 de janeiro de 1999, e ao art. 53, III, §§ 1º e 3º do Regimento Interno aprovado nos termos do Anexo I da Resolução da Diretoria Colegiada – RDC nº 255, de 10 de dezembro de 2018, resolve submeter à consulta pública, para comentários e sugestões do público em geral, proposta de ato normativo, em Anexo, conforme deliberado em reunião realizada em 15 de janeiro de 2019, e eu, Diretor-Presidente, determino a sua publicação.

[ver más...](#)

## Boletín de novedades

### Estados Unidos

#### Chlorate; Pesticide Exemptions From Tolerance

Publicada el 27/12/2018

This regulation establishes an exemption from the requirement of a tolerance for residues of chlorate in or on cantaloupe and tomato under the Federal Food, Drug, and Cosmetic Act (FFDCA).

[ver más...](#)

#### Mefenoxam; Pesticide Tolerances

Publicada el 21/12/2018

This regulation establishes tolerances for residues of mefenoxam in or on cacao bean; the fruit, small, vine climbing, except grape, subgroup 13-07E; and wasabi. Interregional Research Project Number 4 (IR-4) requested these tolerances under the Federal Food, Drug, and Cosmetic Act (FFDCA).

[ver más...](#)

#### Receipt of several pesticide petitions filed for residues of pesticide chemicals in or on various commodities

Publicada el 21/12/2018

This document announces the Agency's receipt of several initial filings of pesticide petitions requesting the establishment or modification of regulations for residues of pesticide chemicals in or on various commodities.

[ver más...](#)

## Boletín de novedades

### Tolfenpyrad; Pesticide Tolerances

Publicada el 21/12/2018

This regulation establishes tolerances for residues of tolfenpyrad in or on multiple commodities which are identified and discussed later in this document. Interregional Research Project No. 4 (IR-4) requested these tolerances under the Federal Food, Drug, and Cosmetic Act (FFDCA).

[ver más...](#)

### 6-Benzyladenine; Pesticide Tolerances

Publicada el 13/12/2018

This regulation establishes tolerances for residues of 6-benzyladenine in or on avocados, peppers, tomatoes, cucumbers, melons, and squash. Interregional Research Project Number 4 and Valent ioSciences LLC have requested these tolerances under the Federal Food, Drug, and Cosmetic Act (FFDCA).

[ver más...](#)

### Impossible Foods, Inc.; Filing of Color Additive Petition

Publicada el 13/12/2018

The Food and Drug Administration (FDA or we) is announcing that we have filed a petition, submitted by Impossible Foods, Inc., proposing that the color additive regulations be amended to provide for the safe use of soy leghemoglobin as a color additive in plant-based, non-animal derived ground beef analogue products.

[ver más...](#)



## Boletín de novedades

### Bixafen; Pesticide Tolerances

Publicada el 05/12/2018

This regulation establishes tolerances for residues of bixafen in or on multiple commodities which are identified and discussed later in this document. FMC Corporation requested these tolerances under the Federal Food, Drug, and Cosmetic Act (FFDCA).

[ver más...](#)

### Clomazone; Pesticide Tolerances

Publicada el 05/12/2018

This regulation establishes tolerances for residues of clomazone in or on multiple commodities which are identified and discussed later in this document. Interregional Research Project No. 4 (IR-4) requested these tolerances under the Federal Food, Drug, and Cosmetic Act (FFDCA).

[ver más...](#)

### Extension of Tolerances for Emergency Exemptions (Multiple Chemicals)

Publicada el 05/12/2018

This regulation extends time-limited tolerances for the pesticides listed in this document. These actions are in response to EPA's granting of emergency exemptions under the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) authorizing use of these pesticides.

[ver más...](#)

## Boletín de novedades

### Oxytetracycline; Pesticide Tolerances

Publicada el 05/12/2018

This regulation establishes tolerances for residues of oxytetracycline in or on fruit, citrus, crop group 10–10. Geo Logic Corporation requested these tolerances under the Federal Food, Drug, and Cosmetic Act (FFDCA).

[ver más...](#)

## Boletín de novedades

### Japón

#### Japan publishes updated food additive regulation

Publicada el 21/12/2018

Recently, Japan's Ministry of Health, Labour and Welfare published an updated version of the Standards for Use for Food Additives. This document is part of the framework for Japan's food additive regulations.

[ver más...](#)

## Boletín de novedades

### Unión Europea

#### **Amending as regards maximum residue levels for bromadiolone, etofenprox, paclobutrazol and penconazole in or on certain products**

Publicada el 28/01/2019

Commission Regulation (EU) 2019/89 of 18 January 2019 amending Annexes II, III and V to Regulation (EC) No 396/2005 of the European Parliament and of the Council as regards maximum residue levels for bromadiolone, etofenprox, paclobutrazol and penconazole in or on certain products.

[ver más...](#)

#### **Amending as regards maximum residue levels for bromuconazole, carboxin, fenbutatin oxide, fenpyrazamine and pyridaben in or on certain products**

Publicada el 28/01/2019

Commission Regulation (EU) 2019/90 of 18 January 2019 amending Annexes II, III and V to Regulation (EC) No 396/2005 of the European Parliament and of the Council as regards maximum residue levels for bromuconazole, carboxin, fenbutatin oxide, fenpyrazamine and pyridaben in or on certain products.

[ver más...](#)

#### **Amending regarding acetamiprid in or on certain products.**

Publicada el 28/01/2019

COMMISSION REGULATION (EU) 2019/88 of 18 January 2019 amending Annex II to Regulation (EC) No 396/2005 of the European Parliament and of the Council as regards maximum residue levels for acetamiprid in certain products.

[ver más...](#)

## Boletín de novedades

### Modification of the existing maximum residue level for trifloxystrobin in broccoli

Publicada el 23/01/2019

In accordance with Article 6 of Regulation (EC) No 396/2005, the applicant Bayer Hellas AG submitted a request to the competent national authority in Greece to modify the existing maximum residue level (MRL) for the active substance trifloxystrobin in broccoli. The data submitted in support of the request were found to be sufficient to derive an MRL proposal for broccoli.

[ver más...](#)

### Modification of the existing maximum residue levels for aclonifen in celeriacs and certain fresh herbs

Publicada el 23/01/2019

In accordance with Article 6 of Regulation (EC) No 396/2005, the applicants Landesanstalt für Landwirtschaft und Gartenbau Sachsen-Anhalt (LSA) and Dienstleistungszentrum Ländlicher Raum Rheinlandpfalz (DLR), respectively, submitted a request to the competent national authority in Germany to modify the existing maximum residue levels (MRL) for the active substance aclonifen in chives, parsley, celery leaves/dill leaves, thyme/savory and in celeriacs/turnip-rooted celery.

[ver más...](#)

### Modification of the existing maximum residue levels for aminopyralid in certain cereals

Publicada el 23/01/2019

In accordance with Article 6 of Regulation (EC) No 396/2005, the applicant Dow AgroSciences Denmark submitted a request to the competent national authority in the United Kingdom to modify the existing maximum residue levels (MRLs) for the active substance aminopyralid in cereals. The data submitted in support of the request were found to be sufficient to derive MRL proposals for barley, rye, sorghum, millet and oats.

[ver más...](#)

## Boletín de novedades

### Modification of the existing maximum residue levels for tetraconazole in kaki/Japanese persimmon, linseeds and poppy seeds

Publicada el 23/01/2019

In accordance with Article 6 of Regulation (EC) No 396/2005, the applicant Isagro S.p.A submitted a request to the competent national authority in Italy to modify the existing maximum residue levels (MRLs) for the active substance tetraconazole in various crops and animal commodities.

[ver más...](#)

### Review of the existing maximum residue levels for spiromesifen

Publicada el 23/01/2019

According to Article 12 of Regulation (EC) No 396/2005, EFSA has reviewed the maximum residue levels (MRLs) currently established at European level for the pesticide active substance spiromesifen. To assess the occurrence of spiromesifen residues in plants, processed commodities, rotational crops and livestock, EFSA considered the conclusions derived in the framework of Regulation (EC) No 1107/2009, the MRLs established by the Codex Alimentarius Commission, as well as the import tolerances and European authorisations reported by Member States.

[ver más...](#)

### Modification of the existing maximum residue levels for spirotetramat in various crops

Publicada el 22/01/2019

In accordance with Article 6 of Regulation (EC) No 396/2005, the competent national authority in Belgium prepared a request to modify the existing maximum residue levels (MRLs) for the active substance spirotetramat in Florence fennels and rhubarbs. Furthermore, in accordance with Article 6 of Regulation (EC) No 396/2005, the applicant Bayer SAS submitted a request to the competent national authority in Austria to modify the existing MRLs for spirotetramat in the group of other small fruits and berries, kiwi fruits and garlic.

[ver más...](#)

## Boletín de novedades

### **Amending as regards maximum residue levels for chlorantraniliprole, clomazone, cyclaniliprole, fenazaquin, fencicoxamid, fluoxastrobin, lambda-cyhalothrin, mepiquat, onion oil, thiacloprid and valifenalate in or on certain products**

Publicada el 14/01/2019

Commission Regulation (EU) 2019/50 of 11 January 2019 amending Annexes II, III, IV and V to Regulation (EC) No 396/2005 of the European Parliament and of the Council as regards maximum residue levels for chlorantraniliprole, clomazone, cyclaniliprole, fenazaquin, fencicoxamid, fluoxastrobin, lambda-cyhalothrin, mepiquat, onion oil, thiacloprid and valifenalate in or on certain products

[ver más...](#)

### **Review of the existing maximum residue levels for fluometuron**

Publicada el 14/01/2019

According to Article 12 of Regulation (EC) No 396/2005, EFSA has reviewed the maximum residue levels (MRLs) currently established at European level for the pesticide active substance fluometuron. To assess the occurrence of fluometuron residues in plants, processed commodities, rotational crops and livestock, EFSA considered the conclusions derived in the framework of Commission Regulation (EC) No 33/2008 as well as the European authorisations reported by Member States.

[ver más...](#)

### **Review of the existing maximum residue levels for metam**

Publicada el 14/01/2019

According to Article 12 of Regulation (EC) No 396/2005, EFSA has reviewed the maximum residue levels (MRLs) currently established at European level for the pesticide active substance metam. To assess the occurrence of metam residues in plants, processed commodities, rotational crops and livestock, EFSA considered the conclusions derived in the framework of Commission Regulation (EC) No 33/2008 as well as the European authorisations reported by Member States.

[ver más...](#)

## Boletín de novedades

### Setting of an import tolerance for spiromesifen in coffeebeans

Publicada el 14/01/2019

In accordance with Article 6 of Regulation (EC) No 396/2005, the applicant Bayer CropSciences submitted a request to the competent national authority in Greece to set an import tolerance for the active substance spiromesifen in coffee beans

[ver más...](#)

### Amending as regards maximum residue levels for iprodione in or on certain products

Publicada el 11/01/2019

Commission Regulation (EU) 2019/38 of 10 January 2019 amending Annexes II and V to Regulation (EC) No 396/2005 of the European Parliament and of the Council as regards maximum residue levels for iprodione in or on certain products.

[ver más...](#)

### Review of the existing maximum residue levels for chromafenozide

Publicada el 09/01/2019

According to Article 12 of Regulation (EC) No 396/2005, EFSA has reviewed the maximum residue levels (MRLs) currently established at European level for the pesticide active substance chromafenozide. Considering the information provided by Member States, neither EU uses nor import tolerances are currently authorised for chromafenozide within the EU. Furthermore, no MRLs are established by the Codex Alimentarius Commission for this active substance.

[ver más...](#)



## Boletín de novedades

### Review of the existing maximum residue levels for sedaxane

Publicada el 09/01/2019

According to Article 12 of Regulation (EC) No 396/2005, EFSA has reviewed the maximum residue levels (MRLs) currently established at European level for the pesticide active substance sedaxane. To assess the occurrence of sedaxane residues in plants, processed commodities, rotational crops and livestock, EFSA considered the conclusions derived in the framework of Commission Regulation (EU) No 188/2011, the MRLs established by the Codex Alimentarius Commission as well as the European authorisations reported by Member States.

[ver más...](#)

### Review of the existing maximum residue levels for triazoxide

Publicada el 09/01/2019

According to Article 12 of Regulation (EC) No 396/2005, EFSA has reviewed the maximum residue levels (MRLs) currently established at European level for the pesticide active substance triazoxide. To assess the occurrence of triazoxide residues in plants, processed commodities, rotational crops and livestock, EFSA considered the conclusions derived in the framework of Commission Regulation (EC) No 33/2008, as well as the European authorisations reported by Member States.

[ver más...](#)

### Modification of the existing maximum residue levels for lambda-cyhalothrin in celeries, fennel and rice

Publicada el 03/01/2019

In accordance with Article 6 of Regulation (EC) No 396/2005, the applicant Syngenta Crop Protection AG submitted a request to the competent national authority in Greece to modify the existing maximum residue levels (MRLs) for lambda-cyhalothrin in celeries, fennel and rice.

[ver más...](#)

## Boletín de novedades

### Modification of the existing maximum residue level for captan in cranberries

Publicada el 21/12/2018

In accordance with Article 6 of Regulation (EC) No 396/2005, the Belgian Federal Public Service (FPS) for Health, Food chain safety and Environment, submitted an application as the competent national authority in Belgium to modify the existing maximum residue level (MRL) for the active substance captan in cranberries.

[ver más...](#)

### Modification of the existing maximum residue level for captan in hops

Publicada el 21/12/2018

In accordance with Article 6 of Regulation (EC) No 396/2005, the applicant ADAMA Agriculture BV on behalf of ADAMA Makhteshim Ltd. submitted a request to the competent national authority in the Netherlands to modify the existing maximum residue level for the active substance captan in hops.

[ver más...](#)

### Review of the existing maximum residue levels for pencycuron

Publicada el 20/12/2018

According to Article 12 of Regulation (EC) No 396/2005, EFSA has reviewed the maximum residue levels (MRLs) currently established at European level for the pesticide active substance pencycuron. To assess the occurrence of pencycuron residues in plants, processed commodities, rotational crops and livestock, EFSA considered the conclusions derived in the framework of Commission Regulation (EC) No 33/2008 as well as the European authorisations reported by Member States (including the supporting residues data).

[ver más...](#)