

**Los usuarios que deseen solicitar algún artículo del presente boletín pueden hacerlo al Departamento de Documentación e Información al Público del Senasa.**

- Personalmente en Avda. Paseo Colón 367 PB (ACD1063), CABA.
- Telefónicamente: 0800-999-2386 o (011) 4121-5460/5461.
- Vía mail ([cdei@senasa.gob.ar](mailto:cdei@senasa.gob.ar)) detallando lo más claramente posible el alcance de su pedido.

## **BOLETIN BIBLIOGRÁFICO**

### **JUNIO 2018**

#### **ADVANCED AGRICULTURAL RESEARCH & TECHNOLOGY JOURNAL Vol. 2 N°1**

Citrus Greening : Overview of the Most Severe Disease of Citrus.

[http://swfrec.ifas.ufl.edu/hlb/database/pdf/27\\_Ghosh\\_18.pdf](http://swfrec.ifas.ufl.edu/hlb/database/pdf/27_Ghosh_18.pdf)

#### **AGROPOST N°155**

El conocimiento genético básico en la mejora alimenticia.

El camino regulatorio de los OVGMs en Argentina.

Nanomateriales.

<http://www.cvia.org.ar/agropost/201804/index.html>

#### **BIODIVERSIDAD, SUSTENTO Y CULTURAS N°96**

Brasil y el CNTBio: Nuevos transgénicos contra el campesinado, la soberanía alimentaria y la naturaleza.

La agroecología campesina y el II Simposio Internacional: Fruto de los saberes de los pueblos originarios.

[http://www.biodiversidadla.org/Principal/Otros\\_Recursos/Revista\\_Biodiversidad\\_sustento\\_y\\_culturas/Todos\\_los\\_numeros\\_de\\_la\\_revista/Revista\\_Biodiversidad\\_sustento\\_y\\_culturas\\_N\\_96](http://www.biodiversidadla.org/Principal/Otros_Recursos/Revista_Biodiversidad_sustento_y_culturas/Todos_los_numeros_de_la_revista/Revista_Biodiversidad_sustento_y_culturas_N_96)

#### **BIOLOGICAL CONTROL N°123**

Biocontrol mechanisms of *Bacillus* sp., isolated from tomato rhizosphere, against *Fusarium oxysporum* f. sp. *Lycopersici*.

Molecular characterization of the two postharvest biological control agents *Aureobasidium pullulans* L1 and L8.

#### **CROP PROTECTION N°111**

Insecticidal activity of natural products against vineyard mealybugs (Hemiptera: Pseudococcidae).

#### **CURRENT MICROBIOLOGY Vol. 75 N°6**

Optimization of a Viability PCR Method for the Detection of *Listeria monocytogenes* in Food Samples.

#### **EFSA JOURNAL Vol. 16 N°4**

Pest categorisation of *Anthonomus quadrigibbus*.

Pest categorisation of *Apiosporina morbosa*.

Pest categorisation of *Nacobbus aberrans*.

Pest categorisation of *Sphaerulina musiva*.

Pest categorisation of *Mycodiella laricis-leptolepidis*.

Pest categorisation of 'Blight and blight-like' diseases of citrus.

**EFSA JOURNAL Vol. 16 N°5**

Evaluation of the impact of glyphosate and its residues in feed on animal health.

**EUROPEAN JOURNAL OF PLANT PATHOLOGY Vol. 151 N°1**

Efficacy of the biocontrol agent *Trichoderma harzianum* ITEM 3636 against peanut smut, an emergent disease caused by *Thecaphora frezii*.

**EUROPEAN JOURNAL OF PLANT PATHOLOGY Vol. 151 N°2**

Survey of *Citrus tristeza virus* (CTV) diversity in pigmented *Citrus x paradisi* (Macfad.) (Grapefruit) trees in north-western Argentina.

*Bradyrhizobium* isolated from huanglongbing (HLB) affected citrus trees reacts positively with primers for *Candidatus Liberibacter asiaticus*.

**FLORIDA ENTOMOLOGIST Vol. 101 N°1**

Chemical composition and bioactivity of the essential oil from *Artemisia lavandulaefolia* (Asteraceae) on *Plutella xylostella* (Lepidoptera: Plutellidae).

**FOOD CONTROL N°92**

First use of handheld Raman spectroscopic devices and on-board chemometric analysis for the detection of milk powder adulteration.

High Fundamental Frequency Quartz Crystal Microbalance (HFF-QCM) immunosensor for pesticide detection in honey.

**FOOD CHEMISTRY N°261**

Proteomic analysis of the impacts of powdery mildew on wheat grain.

**FOOD CHEMISTRY N°262**

Analytical Methods: Rapid identification of *Staphylococcus aureus*, *Vibrio parahaemolyticus* and *Shigella sonnei* in foods by solid phase microextraction coupled with gas chromatography–mass spectrometry.

**FOOD CHEMISTRY N°263**

Analytical Methods: Determination of endrin and δ-keto endrin in five food products of animal origin using GC-μECD: A modified QuEChERS approach to traditional detection.

**FOOD CHEMISTRY N°264**

Organic cattle products: Authenticating production origin by analysis of serum mineral content.

**FUNDECITRUS Año 9 N°44**

Entrevista: Coordenador da descoberta do feromônio do psilídeo, Walter Leal fala sobre sua carreira, ciencia e citricultura.

Feromônio e Bioinseticida aumentam recursos para o controle do psilídeo.

Controle em pomares novos pode ser feito com baixas doses ou sem uso de óleo.

<http://www.fundecitrus.com.br/comunicacao/revistas>

**FUNGAL BIOLOGY N°122**

Lipid biology in fungal stress and virulence: Entomopathogenic fungi.

Molecular interactions between entomopathogenic fungi (Hypocreales) and their insect host: Perspectives from stressful cuticle and hemolymph battlefields and the potential of dual RNA sequencing for future studies.

**HORTICULTURA ARGENTINA Vol. 37 N°92**

Detección y monitoreo de virus en colecciones de frutales de carozo en la provincia de Buenos Aires.

Efecto de diferentes enmiendas orgánicas sobre el rendimiento, valor nutricional y calidad higiénico-sanitaria en espinaca (*Spinacia oleracea L.*).

<http://www.horticulturaar.com.ar/publicaciones-0.htm>

**INDUSTRIA CARNICA LATINOAMERICANA Año XLI N°207**

Un mundo sin productos de origen animal.

Senepol, una raza en la nueva frontera ganadera.

La industria alimentaria internacional pone el foco en el bienestar animal.

Procesos: El renacimiento de la carne añejada.

Alimentos libres de carne, un nicho a observar.

Formulación: Caracterización tecnológica de fiambres cocidos de cerdo para emparedados elaborados con cantidades reducidas de sodio.

Aceite protegido de lino en dietas de terminación de novillos como estrategia para mitigar el impacto del estrés calórico sobre el desempeño productivo.

**INDUSTRIAL CROPS & PRODUCTS 120**

Antifungal evaluation of plant essential oils and their major components against toxigenic fungi.

**INTERNATIONAL HATCHERY PRACTICE Vol. 32 N°3**

Monitoring breeder flocks for salmonella, mycoplasma and avian influenza.

**INTERNATIONAL JOURNAL OF FOOD MICROBIOLOGY N°277**

Characterization and competitive ability of non-aflatoxigenic *Aspergillus flavus* isolated from the maize agro-ecosystem in Argentina as potential aflatoxin biocontrol agents.

Growth, detection and virulence of *Listeria monocytogenes* in the presence of other microorganisms: microbial interactions from species to strain level.

**INTERNATIONAL POULTRY PRODUCTION Vol. 26 N°2**

Controlling pests is key to reducing salmonella infection in the food chain.

**JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY Vol. 66 N°11**

Honeydew Honey: A Review on the Characterization and Authentication of Botanical and Geographical Origins.

**JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY Vol. 66 N°15**

Rapid Trace Detection and Isomer Quantitation of Pesticide Residues via Matrix-Assisted Laser Desorption/Ionization Fourier Transform Ion Cyclotron Resonance Mass Spectrometry.

**JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY Vol. 66 N°16**

Marine-Natural-Product Development: First Discovery of Nortopsentin Alkaloids as Novel Antiviral, Anti-phytopathogenic- Fungus, and Insecticidal Agents.

**JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY Vol. 66 N°20**

Accurate Quantitation and Analysis of Nitrofuran Metabolites, Chloramphenicol, and Florfenicol in Seafood by Ultrahigh- Performance Liquid Chromatography-Tandem Mass Spectrometry: Method Validation and Regulatory Samples.

Residue Analysis of 60 Pesticides in Red Swamp Crayfish Using QuEChERS with High-Performance Liquid Chromatography-Tandem Mass Spectrometry.

**JOURNAL OF APPLIED ENTOMOLOGY N°142**

Let them eat termites—prey-baiting provides effective control of Argentine ants, *Linepithema humile*, in a biodiversity hotspot.  
Pesticide-mediated disruption of spotted wing Drosophila flight response to raspberries.  
Physiological status of *Drosophila suzukii* (Diptera: Drosophilidae) affects their response to attractive odours.  
Susceptibility of table grape varieties grown in south-eastern Italy to *Drosophila suzukii*.

#### **JOURNAL OF PEST SCIENCE**

Large-scale spatial dynamics of *Drosophila suzukii* in Trentino, Italy.

#### **JOURNAL OF PEST SCIENCE Vol. 91 N°3**

Identifying plant DNA in the sponging–feeding insect pest *Drosophila suzukii*.  
New PCR–RFLP diagnostics methodology for detecting *Varroa destructor* resistant to synthetic pyrethroids.  
Understanding plant–arthropod interactions in multitrophic communities to improve conservation biological control: useful traits and metrics.

#### **JOURNAL OF STORED PRODUCTS RESEARCH N°77**

Comparative effects of hermetic and traditional storage devices on maize grain:  
Mycotoxin development, insect infestation and grain quality.

#### **LEISA REVISTA DE AGROECOLOGIA Vol. 34 N°1**

Agroecología: ciencia fundamental para el diseño de fincas resilientes a plagas.  
Alternativas agroecológicas para el control de insectos en los cultivos hortícolas en el Parque Pereyra Iraola.  
La lucha biológica en HECOSAN: una experiencia de manejo ecológico de plagas.  
<http://www.leisa-al.org/web/>

#### **LA ALIMENTACION LATINOAMERICANA Año LI N°335**

Sustentabilidad: Fluctuaciones en las colonias de abejas: ¿un fenómeno causado por plaguicidas?

#### **LWT - FOOD SCIENCE AND TECHNOLOGY N°93**

Gene expression analysis to predict aflatoxins B<sub>1</sub> and G<sub>1</sub> contamination in some plant origin foods

#### **LWT - FOOD SCIENCE AND TECHNOLOGY N°95**

Rheological analysis of honeydew honey adulterated with glucose, fructose, inverted sugar, hydrolysed inulin syrup and malt wort.

#### **LWT - FOOD SCIENCE AND TECHNOLOGY N°96**

Determination of ten sulfonamides in honey using tetrahydrofuran Salting Out Liquid Liquid Extraction and monolithic silica column.

#### **MARGENES AGROPECUARIOS Año 33 N°395**

La ganadería en campos agrícolas.  
Arrendamiento en quintales vs. % en 2018/19.  
Tasa vial 2018 por zonas.  
Producción y exportaciones de granos.  
La relación leche/maíz y la participación del productor.  
El precio de la tierra en Buenos Aires.

#### **PESQUISA VETERINARIA BRASILEIRA Vol. 38 N°1**

Occurrence of bovine brucellosis and tuberculosis in Rio Grande do Sul, Brazil, based on secondary data.

[http://www.scielo.br/scielo.php?script=sci\\_arttext&pid=S0100736X2018000100015&lng=en&nrm=iso&tlang=pt](http://www.scielo.br/scielo.php?script=sci_arttext&pid=S0100736X2018000100015&lng=en&nrm=iso&tlang=pt)

**PEST MANAGEMENT SCIENCE Vol. 74 N°6**

Reducing *Drosophila suzukii* emergence through inter-species competition.

**PHYTOPATHOLOGIA MEDITERRANEA Vol. 57 N°1**

A zinc, copper and citric acid biocomplex shows promise for control of *Xylella fastidiosa* subsp. *pauca* in olive trees in Apulia region (southern Italy).

Emerging pathogens as a consequence of globalization and climate change: leafy vegetables as a case study.

<http://www.fupress.net/index.php/pm/issue/current>

**PLOS ONE Vol. 13 N°1**

Metabolic alterations in the nymphal instars of *Diaphorina citri* induced by *Candidatus Liberibacter asiaticus*, the putative pathogen of huanglongbing.

<http://journals.plos.org/plosone/article/authors?id=10.1371/journal.pone.0191871>

**REVISTA CIENTIFICA Y TECNICA OIE Vol. 36 N°3**

Situación actual y dificultades para mundializar la enseñanza de la medicina veterinaria al servicio del programa de «Una sola salud».

Comparación de tres métodos serológicos distintos para detectar la infección por el virus de la gripe equina.

Detección y tipificación genética del herpesvirus equino 1 en el Uruguay.

Fiebre aftosa y riesgos del comercio internacional de animales vivos.

Aparente influencia del cambio climático en un brote reciente de carbunclo bacteriano en ganado vacuno.

[http://web.oie.int/boutique/index.php?page=ficprod&id\\_produit=1562&fichrech=1&lang=es](http://web.oie.int/boutique/index.php?page=ficprod&id_produit=1562&fichrech=1&lang=es)

**REVISTA DE LA SOCIEDAD ENTOMOLOGICA ARGENTINA Vol. 77 N°1**

Efecto de la exposición al insecticida clorantraniliprol sobre biomarcadores de estrés oxidativo en adultos de *Cydia pomonella* (Lepidoptera: Tortricidae).

Primer registro del ácaro *Mononychellus planki* (Acari: Tetranychidae) asociado al cultivo de soja en Paraguay.

Nuevos registros de la especie plaga invasora *Drosophila suzukii* (Matsumura) (Diptera: Drosophilidae) en el continente Sudamericano.

*Zelus renardii* (Hemiptera: Reduviidae: Harpactorinae: Harpactorini): primer registro en la Argentina.

[http://www.scielo.org.ar/scielo.php?script=sci\\_issuetoc&pid=0373568020180001&lng=es&nrm=iso](http://www.scielo.org.ar/scielo.php?script=sci_issuetoc&pid=0373568020180001&lng=es&nrm=iso)

**REVISTA MEXICANA DE FITOPATOLOGIA Vol. 36 N°2**

Effect of biocontrol and germinative inhibition of *Bacillus* spp. on zoospores of *Phytophthora capsici*.

Multilocus phylogenetic analysis of fungal complex associated with root rot watermelon in Sonora, Mexico.

Pathogenicity of *Magnaporthe oryzae* in varieties and wheat lines grown in Paraguay.

Anatomic alterations and hyperplasia induced by *Euphorbia mosaic virus* Yucatan Peninsula isolate at the mesophyll.

*Phytophthora capsici* and *P. drechsleri* mating types A1 and A2 coexist in ornamental nursery plants.

Organisms associated with damage to post-harvest potato tubers.

Leafhoppers that carry begomoviruses on roselle crop (*Hibiscus sabdariffa* L.).

First report of *Cladosporium cladosporioides*, a fungus that causes rot in zapote mante fruits in Mexico.  
<http://rmf.smf.org.mx/>

#### **SCIENTIA HORTICULTURAE N° 238**

A general overview of the benefits and possible negative effects of the nanotechnology in horticulture.

#### **SPANISH JOURNAL OF AGRICULTURAL RESEARCH Vol. 16 N° 1**

Identification of epiphytic yeasts and bacteria with potential for biocontrol of grey mold disease on table grapes caused by *Botrytis cinerea*.

<http://revistas.inia.es/index.php/siar/article/view/11378>

#### **TALANTA N° 186**

A sensitive, colorimetric immunosensor based on Cu-MOFs and HRP for detection of dibutyl phthalate in environmental and food samples.

Rapid detection of four mycotoxins in corn using a microfluidics and microarray-based immunoassay system.

Sensitive determination of seven triazine herbicide in honey, tomato and environmental water samples by hollow fiber based liquid-liquid-liquid microextraction combined with sweeping micellar electrokinetic capillary chromatography.

#### **TRANSBOUNDARY EMERGING DISEASES Vol. 65 N°3**

Diagnostic potential of the peptide-mediated magnetic separation (PMS)-phage assay and PMS-culture to detect *Mycobacterium avium* subsp. *paratuberculosis* in bovine milk Samples.

#### **VETERINARIA ARGENTINA Vol. 35 N° 361**

Situación del Carbunclo Rural en la Argentina 2017.

<http://www.veterinariargentina.com/revista/>

### **LIBROS**

Gauna, Diego; Perez Filgueira, Mariano (2018) ***Carne sintética: 10 interrogantes. En la era de la producción 4.0. Instituto de Investigación en Prospectiva y Políticas Públicas***, Instituto de Virología. Buenos Aires: Inta

Gochez, Alberto M., comp. (2018) ***Defensa en plantas contra fitopatógenos: Avances PNPV 1135024***. Bella Vista: Ediciones Inta

Bottini, M.A.; Murria, F.; Lopez, Guillermo (2018) ***Elaboración práctica de chacinados artesanales. Para autoconsumo y emprendimientos***. San Luis: Ediciones Inta.

Coscarón, María del Carmen (2017) ***A catalogue of the heteroptera (hemiptera) or true bugs of Argentina***. Auckland: Magnolia Press

(2017) ***V Simposio Mastercirus***. Araraquara: Fundecitrus

Schrenk, D.; Cartas, A. (2017) ***Chemical contaminants and residues in food***. Cambridge: Woodhead Publishing

Jha, Shyam Marayan (2016) ***Rapid detection of food adulterants and contaminants. Theory and practice***. London: Elsevier

Arvaritoyannis, Ioannis (2016) ***Authenticity of foods of animal origin.*** Boca Raton: CRC Press Taylor & Francis.

Rupprecht, Charles; Nagarajan, Thirumeni (2015) ***Current laboratory techniques in rabies diagnosis, research and prevention. Volúmen 2.*** San Diego: Academic Press, Elsevier.

Rupprecht, Charles; Nagarajan, Thirumeni (2014) ***Current laboratory techniques in rabies diagnosis, research and prevention. Volúmen 1.*** San Diego: Academic Press, Elsevier.

(2014) ***IV Taller de agentes microbianos de control biológico.*** Instituto Nacional de Investigación Agropecuaria, 31 de octubre 2014, Montevideo.