BOLETIN BIBLIOGRAFICO

NOVIEMBRE 2018

CIENCIA Y TECNOLOGIA DE LOS ALIMENTOS
EFSA JOURNAL
FOOD CHEMISTRY
FOODS
INTERNATIONAL JOURNAL OF FOOD MICROBIOLOGY
INTERNATIONAL JOURNAL OF FOOD SCIENCE AND TECHNOLOGY
INTERNATIONAL POULTRY PRODUCTION
JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY
JOURNAL OF CHROMATOGRAPHY A
JOURNAL OF MICROBIOLOGICAL METHODS
JOURNAL OF STORED PRODUCTS RESEARCH
LWT - FOOD SCIENCE AND TECHNOLOGY
TRENDS IN FOOD SCIENCE & TECHNOLOGY

AGRICULTURA (General)/ GANADERIA
AGROPOST
BASIC AND APPLIED ECOLOGY
CIENCIA RURAL
MARGENES AGROPECUARIOS
MARGENES AGROPECUARIOS Suplemento Ganadero
PIG PROGRESS
REVISTA RIA
SCIENCE

SANIDAD VEGETAL
BIOLOGICAL CONTROL
EUROPEAN JOURNAL OF PLANT PATHOLOGY
JOURNAL OF CITRUS PATHOLOGY
JOURNAL OF GENERAL PLANT PATHOLOGY
PEST MANAGEMENT SCIENCE
PHYTOPATHOLOGIA MEDITERRANEA
REVISTA de la SOCIEDAD ENTOMOLOGICA ARGENTINA
SUMMA PHYTOPATHOLOGICA

CIENCIAS VETERINARIAS
JOURNAL OF VIROLOGICAL METHODS
MICROBIAL PATHOGENESIS
PREVENTIVE VETERINARY MEDICINE
RESEARCH IN VETERINARY SCIENCE
REVISTA del COLEGIO de VETERINARIOS de la Pcia de BUENOS AIRES
THE VETERINARY JOURNAL

LIBROS
BOLETIN BIBLIOGRÁFICO

NOVIEMBRE 2018

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

Personalmente en Av. Paseo Colón 367 PB (ACD1063), CABA.

Telefónicamente: 0800-999-2386 o (011) 4121-5460/5461.

Vía mail (cdei@senasa.gob.ar) detallando lo más claramente posible el alcance de su pedido.

AGROPOST N° 158
Consulta en línea

BASIC AND APPLIED ECOLOGY N° 31
Landscape-scale forest cover increases the abundance of Drosophila suzukii and parasitoid wasps.

BIOLOGICAL CONTROL N° 128
Entomopathogenic nematodes as natural enemies for control of Rhizoglyphus robini (Acari: Acaridae)?
Recent development of aflatoxin contamination biocontrol in agricultural products.

BMC VETERINARY RESEARCH Vol. 14 N° 1
Tuberculosis caused by Mycobacterium bovis infection in a captive-bred American bullfrog (Lithobates catesbeiana).
First retrospective studies with etiological confirmation of porcine transmissible gastroenteritis virus infection in Argentina.

CIENCIA RURAL Vol. 48 N° 10
Transmission of caprine arthritis encephalitis virus between sheep.
Assessment of low pathogenic avian influenza virus transmission via raw poultry meat and raw table eggs.

Diaporthe novem isolated from sunflower (Helianthus annuus) and other crop and weed hosts in Australia.

Determination of multi-pesticide residues in green tea with a modified QuEChERS protocol coupled to HPLC-MS/MS. Multi-residue methodology for the determination of 16 coccidiostats in animal tissues and eggs by hydrophilic interaction liquid chromatography – Tandem mass spectrometry.

Development of a modified QuEChERS method based on magnetic multiwalled carbon nanotubes for the simultaneous determination of veterinary drugs, pesticides and mycotoxins in eggs by UPLC-MS/MS. Rapid quantification of trace chloramphenicol in honey under ambient conditions using direct analysis via real-time QTRAP mass spectrometry.

Affinity sensing strategies for the detection of pesticides in food. Quality assessment of fresh meat from several species based on free amino acid and biogenic amine contents during chilled storage. 

Microgreens—A review of food safety considerations along the farm to fork continuum.

Quick vacuum drying of liquid samples prior to ATR-FTIR spectral collection improves the quantitative prediction: a case study of milk adulteration.

Important parameters for managing good internal egg quality.
JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY Vol. 66 N° 37
Perspectives on Liquid Chromatography–High-Resolution Mass Spectrometry for Pesticide Screening in Foods.

JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY Vol. 66 N° 39
Sensitive Screening Method for Determination of Pyrethroids in Chicken Eggs and Various Meat Samples by Gas Chromatography and Electron Capture Detection.

JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY Vol. 66 N° 40
A Targeted Mass Spectrometry-Based Metabolomics Approach toward the Understanding of Host Responses to Huanglongbing Disease.

JOURNAL OF CITRUS PATHOLOGY Vol 5 N° 1

JOURNAL OF CHROMATOGRAPHY A N° 1573
Enzyme-assisted extraction and liquid chromatography-inductively coupled plasma mass spectrometry for the determination of arsenic species in fish.
High-throughput gas chromatography-mass spectrometry analysis of pesticide residues in spices by using the enhanced matrix removal-lipid and the sample dilution approach.
Preparation and application of a restricted access material with hybrid poly(glycerol mono-methacrylate) and cross-linked bovineserum albumin as hydrophilic out layers for directly on-line highperformance liquid chromatography analysis of enrofloxacin and gatifloxacin in milk samples.

JOURNAL OF CHROMATOGRAPHY A N° 1574
Application of metal-organic framework MIL-101(Cr) tomicroextraction in packed syringe for determination of triazine herbicides in corn samples by liquid chromatography-tandem mass spectrometry.
JOURNAL OF GENERAL PLANT PATHOLOGY Vol. 84 N° 6
Studies on the mechanisms of pathogenic changes of plant viruses.

JOURNAL OF MICROBIOLOGICAL METHODS N° 153
Novel sensor platform for rapid detection and quantification of coliforms on food contact surfaces.
Development and evaluation of two multi-antigen serological assays for the diagnosis of bovine tuberculosis in cattle.

JOURNAL OF STORED PRODUCTS RESEARCH N° 79
Biology and integrated pest management of *Tyrophagus putrescentiae* (Schrank) infesting dry cured hams.

JOURNAL OF VIROLOGICAL METHODS N° 262
A novel multiplex PCR for virus detection by melting curve analysis.
Efficiency evaluation of the process control virus “Mengovirus” in real time RT-PCR
viral detection in the bivalve mollusc *Donax* sp
Indirect ELISA using a multi-epitope recombinant protein to detect antibodies against foot-and-mouth disease virus serotype O in pigs.

LWT - FOOD SCIENCE AND TECHNOLOGY N° 99
Detection of *Listeria monocytogenes* using Dynabeads® anti-Listeria combined with real-time PCR in soybean sprouts.

MARGENES AGROPECUARIOS Vol 34 N° 400
Evolución de los arrendamientos 2008/18.
Riego: El costo de mm 2018.
Tarifas de laboreos 2018
El precio de la tierra en Santiago del Estero.

MARGENES AGROPECUARIOS Suplemento Ganadero
El precio de campos ganaderos en perspectiva.
Perspectivas ganaderas 2018.
Exportaciones de carnes bajo la lupa,
Endophytic entomopathogenic fungi enhance the growth of *Phaseolus vulgaris* L. (Fabaceae) and negatively affect the development and reproduction of *Tetranychus urticae* Koch (Acari: Tetranychidae).

Horizontal transmission of *Paranosema locustae* (Microsporidia) in grasshopper populations via predatory natural enemies.
Prospects for management of whitefly using plant semiochemicals, compared with related pests.

A qPCR-based method for detection and quantification of *Polystigma amygdalinum*, the cause of red leaf blotch of almond.
Detection of *Erwinia amylovora* in pear leaves using a combined approach by hyperspectral reflectance and nuclear magnetic resonance spectroscopy.
First report of *Colletotrichum gloeosporioides* on citrus in Algeria.

10 key questions about the risk of ASF (African Swine Fever).
Lung lesions in slaughter pigs in 2017.
How to tackle the versatility of PRRS?

Animal brucellosis control or eradication programs worldwide: A systematic review of experiences and lessons learned.

Comparison of six commercial ELISAs for the detection of antibodies against porcine reproductive and respiratory syndrome virus (PRRSV) in field serum samples.
Protection efficacy of Argentinian isolates of *Mycobacterium avium* subsp. *paratuberculosis* with different genotypes and virulence in a murine model.
REVISTA de la SOCIEDAD ENTOMOLOGICA ARGENTINA Vol 77 N° 3
Efecto del embolsado y deschire del cultivo de banano (Musa acuminata Colla) sobre las poblaciones de trips (Thysanoptera:Thripidae)
Primera detección de Drosophila suzukii (Diptera: Drosophilidae) en frutos de zarzamora en Mendoza, Argentina.
https://biotaxa.org/RSEA/issue/view/Vol.%2077%2C%20No.%203%20%282018%29

REVISTA del COLEGIO de VETERINARIOS de la Pcia de BUENOS AIRES N° 73
Tuberculosis zoonótica en felinos: reporte de un brote epidémico en la Ciudad Autónoma de Buenos Aires, Argentina.

REVISTA RIA
Estimación del contenido de sorbato de potasio residual en ciruela tiernizada.

SCIENCE Vol. 362 N° 6410
Agricultural research, or a new bioweapon system? Insect-delivered horizontal genetic alteration is concerning

SUMMA PHYTOPATHOLOGICA Vol. 44 N° 3
Survey of Phaeomoniella chlamydospora in vineyard weeds.
Controle de Meloidogyne incognita em tomateiro pelo extrato de crambe em diferentes formas de aplicação.
Assessment of grain discoloration in the main rice genotypes of Corrientes Province, Argentina.
Rhizoctonia solani AG1-IA causing leaf blight in Erythrina indica var. picta in Brazil

THE VETERINARY JOURNAL N° 241
Evaluation of three commercial PCR kits for the direct detection of Mycobacterium avium subsp. paratuberculosis (MAP) in bovine faeces
Metal oxide-based nanocomposites in food packaging: Applications, migration, and regulations.

LIBROS


(2016) III Simposio chileno de control biológico. Instituto de Investigaciones Agropecuarias. 26 de Agosto al 1 de septiembre 2016, Chillan Viejo. Santiago: Inia