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FOOD SCIENCE AND TECHNOLOGY

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## **BIODIVERSIDAD, SUSTENTO Y CULTURAS N° 98**

El fiasco de Harvard: mil millones de dólares en tierras agrícolas.

Una breve historia de los orígenes de la agricultura, la domesticación y la diversidad de los cultivos.

No sólo se apropián de la vida sino de su fuente misma.

Un vistazo, muchas aristas: El agua como espejo de las luchas.

<https://www.grain.org/es/article/categories/555-biodiversidad-98-2018-4>

## **BIOLOGICAL CONTROL N° 130**

Potential competitive outcomes among three solitary larval endoparasitoids as candidate agents for classical biological control of *Drosophila suzukii*.

## **EFSA JOURNAL Vol16 N° 11**

The European Union summary report on surveillance for the presence of transmissible spongiform encephalopathies (TSEs) in 2017.

## **EUROPEAN JOURNAL OF PLANT PATHOLOGY**

Occurrence of the complete cycle of *Puccinia sorghi* Schw. in Argentina and implications on the common corn rust epidemiology.

## **FOOD CHEMISTRY N° 278**

Food fingerprints – A valuable tool to monitor food authenticity and safety.

## **FOOD CHEMISTRY N° 279**

Rapid single-step cleanup method for analyzing 47 pesticide residues in pepper, chili peppers and its sauce product by high performance liquid and gas chromatography-tandem mass spectrometry.

Three approaches to minimize matrix effects in residue analysis of multiclass pesticides in dried complex matrices using gas chromatography tandem mass spectrometry.

## FOOD SCIENCE AND TECHNOLOGY Vol 38 N° 4

Monitoring and risk assessment due to presence of heavy metals and pesticides in tea samples.

[http://www.scielo.br/scielo.php?script=sci\\_abstract&pid=S010120612018000400674&lng=es&nrm=iso&tlang=en](http://www.scielo.br/scielo.php?script=sci_abstract&pid=S010120612018000400674&lng=es&nrm=iso&tlang=en)

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## JOURNAL OF CHROMATOGRAPHY A N° 1579

Comprehensive multiresidue determination of pesticides and plant growth regulators in grapevine leaves using liquid- and gas chromatography with tandem mass spectrometry.

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## JOURNAL OF MICROBIOLOGICAL METHODS N° 155

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## JOURNAL OF MICROBIOLOGICAL METHODS N° 156

Fluorescence polarization assay: Diagnostic evaluation for porcine brucellosis.

## JOURNAL OF PEST SCIENCE

Exploration for native parasitoids of *Drosophila suzukii* in China reveals a diversity of parasitoid species and narrow host range of the dominant parasitoid.

Global geographic distribution of *Tuta absoluta* as affected by climate change.

Management of *Sirex noctilio* populations in exotic pine plantations: critical issues explaining invasion success and damage levels in South America

## JOURNAL OF THE SCIENCE OF FOOD AND AGRICULTURE Vol. 99 N° 1

Legislation governing genetically modified and genome-edited crops in Europe: the need for change.

*Fusarium* species and moniliformin occurrence in sorghum grains used as ingredient for animal feed in Argentina.

## LA ALIMENTACION LATINOAMERICANA Año LI N° 339

Producción de lúpulos en Mar del Plata.

La Patagonia como fuente de levaduras para innovación cervecería: Científicos del Conicet demuestran que la levadura *saccharomyces eubayanus* es originaria de la región y seleccionan nuevas variantes para la elaboración de cerveza.

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## PESQUISA AGROPECUÁRIA BRASILEIRA Vol. 53 N° 10

Foliar spraying with bacterial biocontrol agents for the control of common bacterial blight of bean.

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## PESQUISA VETERINARIA BRASILEIRA Vol 38 N° 11

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Gross and histopathological pitfalls found in the examination of 3,338 cattle brains submitted to the BSE surveillance program in Brazil.

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Climate change exacerbates pest damage through reduced pesticide efficacy.

## **REVISTA MEXICANA DE CIENCIAS AGRICOLAS Vol 9 N° 8**

Calidad y vida poscosecha de frutos de limón mexicano provenientes de árboles con síntomas de HLB y asintomáticos.

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15° Congreso Panamericano de la Leche.

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