

## BOLETIN BIBLIOGRAFICO

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### AGROINDUSTRIA Año 35 N° 138

Avicultura: Alimentos libres de antibióticos. Un nuevo paradigma para los productores y minoristas.

Carbohidrasas en nutrición aviar: "Diferencias técnicas y aplicación práctica"

Utilización de fuentes orgánicas y fuentes inorgánicas de cobre en lechones como promotor de crecimiento.

Las isoflavonas como ingredientes naturales.

Propuesta para el desarrollo piscícola en la región Chaco-Formosa.

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### BIODIVERSIDAD, SUSTENTO Y CULTURAS N° 88

Biología sintética: usurpar los sustentos campesinos.

Escuelas de agroecología en América Latina: semillas de futuro.

Megafusiones y amenazas a la soberanía alimentaria.

Argentina: Veinte años de soja al cuello.

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### CIENCIA RURAL Vol. 46 N° 6

*Fusarium oxysporum* dispersion by larvae of *Cyclocephala modesta* *Dyscinetus gagates* and *Diloboderus abderus* in Brazil.

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### CIENCIA RURAL Vol. 46 N° 7

*Coccidoxenoides perminutus* parasitizing *Planococcus citri* on vine in Brazil.

*Tetrastichus giffardianus* on pupae of *Anastrepha* in Brazil.

Indirect diagnostic tests for the detection of subclinical mastitis in dairy goats experimentally infected with *Staphylococcus aureus*.

Natural *Sarcocystis gigantea* infection in sheep from Southern Brazil.

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### EMERGING INFECTIOUS DISEASES Vol. 22 N° 4

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### EMERGING INFECTIOUS DISEASES Vol. 22 N° 6

Prevalence of Nontuberculous Mycobacterial Pulmonary Disease, Germany, 2009–2014.

Interferon- $\gamma$  Autoantibodies as Predisposing Factor for Nontuberculous Mycobacterial Infection.

Next-Generation Sequencing of *Mycobacterium tuberculosis*.

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A comprehensive strategy to detect the fraudulent adulteration of herbs: The oregano approach.

Total arsenic in selected food samples from Argentina: Estimation of their contribution to inorganic arsenic dietary intake.

### **FOOD CONTROL N° 69**

Droplet digital PCR for routine analysis of genetically modified foods (GMO) e A comparison with real-time quantitative PCR.

European alerting and monitoring data as inputs for the risk assessment of microbiological and chemical hazards in spices and herbs.

HACCP system e hazard analysis and assessment, based on ISO 22000:2005 methodology.

Introducing the Food Fraud Initial Screening model (FFIS).

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Presence of central nervous system tissues as bovine spongiform encephalopathy specified risk material in Turkish raw meat ball (cig kofte).

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### **HIGIENE ALIMENTAR Vol. 30 N° 252/3**

Avaliação do teor de umidade, proteína e relação umidade/proteína em cortes de frango congelados.

Hambúrgueres adicionados de farinha de alfarroba (*Ceratonia siliqua*) como antioxidante natural.

Deteção de Salmonella em tomates (*Lycopersicon esculentum* Mill) peoos métodos FDA-BAM e mini vidas-biomérieux.

Avaliação da qualidade higienicossanitária de hambúrgueres bovinos de marcas comerciais brasileiras.

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#### **LWT - FOOD SCIENCE AND TECHNOLOGY N°72**

Biocontrol of postharvest fungal decay of tomatoes with a combination of thymol and salicylic acid screening from 11 natural agents.

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A sub-minute CZE method to determine nitrate and nitrite in meat products: An alternative for routine analysis.

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Identification of meat species by using laser-induced breakdown spectroscopy.

The chemical composition of carcasses can be predicted from proxy traits in finishing male beef cattle: A meta-analysis.

#### **PESQUISA VETERINARIA BRASILEIRA Vol. 36 N°3**

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Dung-inhabiting fungi: a potential reservoir of novel secondary metabolites for the control of plant pathogens.

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