

# PI Agroalimentario

# INDICE

## FERIAS, EVENTOS

- |  |   |
|--|---|
| 1. Managing IP international patent forum          | 1 |
| 2. 30th Annual conference                          | 1 |
| 3. CIPA Event: new county court rules, CPD webinar | 1 |

## NOTICIAS

- |  |   |
|--|---|
| 4. Detección, control y eliminación de biofilms en la industria agroalime... | 2 |
| 5. Chile and Brazil sign IP agreement  | 2 |
| 6. La OMPI pone en marcha una herramienta en Internet de ayuda en la pres... | 2 |
| 7. US and Japan look to join trade mark database                             | 3 |
| 8. EPO rules out plant breeding patents                                      | 3 |
| 9. Innovotech receives funding for crop protection product                   | 3 |
| 10. International Patent Classification 2011                                 | 3 |
| 11. Branding changes for IPONZ   | 4 |
| 12. New Zealand grants trade mark for haka                                   | 4 |
| 13. Release of one and two letter domain names in the UK                     | 4 |
| 14. Crean un plástico biodegradable a partir de la piel del tomate           | 4 |

## PUBLICACIONES

- |   |   |
|---|---|
| 15. Nutritive merits of whole Nutrasaff safflower seed when fed to Holstei... | 5 |
| 16. Plant disease resistance: breeding and transgenic approaches              | 5 |
| 17. Genetic variation in tomato populations from four breeding programs re... | 5 |
| 18. Molecular fingerprinting of a new kiwifruit cultivar (cv. Tsehelidis) ... | 6 |
| 19. Validation of gel-free, label-free quantitative proteomics approaches:... | 6 |
| 20. Patenting of living organisms and natural products                        | 6 |
| 21. Quality-oriented technical change in Japanese wheat breeding              | 7 |
| 22. Rapid gains in yield and adoption of new maize varieties for complex h... | 7 |
| 23. Grape (Vitis vinifera) compositional data spanning ten successive vint... | 7 |

## PATENTES

- |  |   |
|--|---|
| 24. Coleus plant named `UF06419`                     | 8 |
| 25. Multiplex analysis of stacked transgenic protein | 8 |
| 26. Neoregelia plant named `Maria`                   | 8 |

# PI Agroalimentario

# INDICE

27. Sutera plant named `DANCOP28`

9


# PI Agroalimentario

## FERIAS, EVENTOS

### Managing IP international patent forum

Publicada en Managing Intellectual Property - Events, 12/29/2010.

5 - 6 de Abril de 2011. Renaissance London Chancery Court Hotel, London. The international patent community faces many questions in todays changing environment. Where should you enforce your patent internationally? What is the scope of your patent protection across emerging jurisdictions? How should you defend against emerging players such as NPEs? How can you best manage your portfolio in todays economic environment?

 ver más...

### 30th Annual conference

Publicada en European Communities Trade Mark Association - ECTA, 12/27/2010.

8 - 11 de Junio de 2011 - Stockolm, Sweden. ECTA will hold a workshop on international registrations of designs in collaboration with WIPO and ITMA in London on 11 February 2011.

 ver más...

### CIPA Event: new county court rules, CPD webinar

Publicada en The Institute of Trade Mark Attorneys, 12/15/2010.

12 de Enero de 2011. Following the appointment of a new judge to the PCC and the introduction of new rules, we are optimistic about the future of the PCC. We hope that many patent attorneys and trade mark attorneys will bring cases before this court. Mr Justice Arnold played a central role in drawing up the new rules and, in this webinar, will explain how they are intended to work.

 ver más...


# PI Agroalimentario

## NOTICIAS

### Detección, control y eliminación de biofilms en la industria agroalimentaria

Publicada en IRTA - Investigación y Tecnología Agroalimentaria, 12/27/2010.

Esta jornada pretende profundizar sobre la problemática de la presencia de los biofilms en la industria agroalimentaria, ofreciendo la posibilidad de aprovechar el conocimiento y la experiencia de los expertos para que cada asistente pueda diseñar sus propias soluciones, según el Instituto de Investigación de la Generalitat de Catalunya, España.

 [ver más...](#)

### Chile and Brazil sign IP agreement

Publicada en Managing Intellectual Property, 12/24/2010.

The IP offices of Chile and Brazil have signed an agreement on intellectual property and technological development. The agreement, which aims to promote science and technology through the use of the patent system and technology transfer, was signed at a meeting of the heads of South American IP offices, organised by WIPO, in Rio de Janeiro on December 8 and 9.

 [ver más...](#)

### La OMPI pone en marcha una herramienta en Internet de ayuda en la presentación de solicitudes de registro internacional de marcas

Publicada en OMPI - Avisos informativos del Sistema de Madrid, 12/24/2010.

El 20 de diciembre de 2010, la OMPI puso en marcha una herramienta en Internet el G&S Manager (Gestor de Productos y Servicios del Sistema de Madrid) que hará posible acceder al contenido de dicha base de datos en la dirección: <http://www.wipo.int/gsmanager>. Esta herramienta ayudará a quien solicite el registro de una marca a compilar la lista de productos y servicios que debe ser presentada junto con la solicitud internacional conforme a lo previsto en el Sistema de Madrid para el Registro Internacional de Marcas.

 [ver más...](#)

## PI Agroalimentario

### US and Japan look to join trade mark database

Publicada en Managing Intellectual Property, 12/22/2010.

At a meeting of the trilateral trade mark - USPTO, JPO and OHIM - the former two agreed to look at joining OHIM's project for an international database of trade marks.

 [ver más...](#)

### EPO rules out plant breeding patents

Publicada en Managing Intellectual Property, 12/15/2010.

The EPO's Enlarged Board of Appeal yesterday clearly decided that the process of crossing plants or animals cannot be patented. But questions remain over the patentability of plants themselves...

 [ver más...](#)

### Innovotech receives funding for crop protection product

Publicada el 12/15/2010.

Innovotech Inc. (TSX VENTURE: IOT | PowerRating), a pioneer in the field of biofilm product development, has secured additional funding of \$154,000 for Agress(R), its unique, environmentally friendly seed treatment and plant spray designed to protect crops against both bacterial and fungal infections.

 [ver más...](#)

### International Patent Classification 2011

Publicada en Intellectual Property Office of New Zealand , 12/14/2010.

The International Patent Classification (IPC) version 2011.01 comes into force on 1 January 2011. IPONZ examiners will be using the new version for classifying applications accepted and published in Patent Office Journal 1579 of January 2011 onwards.


 [ver más...](#)

## PI Agroalimentario

### Branding changes for IPONZ

Publicada en Intellectual Property Office of New Zealand , 12/14/2010.

The Intellectual Property Office has adopted a new visual identity to align its branding with the fern branding. This follows the changes made with the companies office and business.govt.nz.

 ver más...

### New Zealand grants trade mark for haka

Publicada en Managing Intellectual Property, 12/07/2010.

The IP Office of New Zealand has accepted a trade mark application covering the words of the Ka Mate Haka and an accompanying logo.

 ver más...

### Release of one and two letter domain names in the UK

Publicada en The Institute of Trade Mark Attorneys, 12/07/2010.


From 1 December 2010, Nominet will begin accepting applications for 1 and 2 character domain names, and for some other sld domains which previously had not been made available in the UK for operational reasons. A full list of the domains being released and any exceptions is available at <http://www.nominet.org.uk/registrants/aboutdomainnames/reserved/releaselist/>.

 ver más...

### Crean un plástico biodegradable a partir de la piel del tomate

Publicada en RITECA, 12/02/2010.

Investigadores del Instituto de Ciencias Materiales de Sevilla (CSIC-US) y de la Universidad de Málaga (UMA), España, han creado un plástico biodegradable procedente de la piel de tomate con aplicaciones en el campo de la alimentación y salud.

 ver más...

## PI Agroalimentario

### PUBLICACIONES

#### Nutritive merits of whole Nutrasaff safflower seed when fed to Holstein dairy cows during midlactation?

Publicada en Science Direct / Nuevas variedades, 12/30/2010.

Animal Feed Science and Technology, Volume 156, Issues 1-2. C.M., Dschaak, J.-S., Eun, A.J., Young, J.W., Bergman. A lactation study was conducted to assess productive performance of dairy cows fed varying levels of whole Nutrasaff safflower seed (NSS), a new variety of safflower seed, and identify its impact on milk fat content and milk fatty acid (FA) composition. Fifteen Holstein dairy cows in midlactation (118±38.5 days in milk) were ...

 ver más...

#### Plant disease resistance: breeding and transgenic approaches

Publicada en Science Direct / Nuevas variedades, 12/30/2010.

Encyclopedia of Microbiology, 2009, Pages 597-612. E., Jacobsen, E.A.G., van der Vossen. Plant breeding, including resistance breeding, is a long-term activity and because of increasing requirements, development of new varieties is getting more complex. Therefore novel sources for genetic variation for all traits are constantly needed. In the beginning, (induced) intraspecific variation comprised the sole gene pool source of breeders, but this gene ...

 ver más...

#### Genetic variation in tomato populations from four breeding programs revealed by single nucleotide polymorphism ...

Publicada en Science Direct / Nuevas variedades, 12/30/2010.

Scientia Horticulturae, Volume 122, Issue 1, 1. Jia, Chen, Hui, Wang, Huolin, Shen, Min, Chai, Jisuo, Li. Genetic variability in modern crops is limited due to domestication and breeding. To investigate genetic variation in different populations, 216 tomato (*Solanum lycopersicum* L.) cultivars, hybrids, and elite breeding lines from four breeding programs were genotyped using single nucleotide polymorphism and simple sequence repeat markers. ...

 ver más...

## PI Agroalimentario

### Molecular fingerprinting of a new kiwifruit cultivar (cv. Tsehelidis) and comparative analysis with cv. Hayward ...

Publicada en Science Direct / Nuevas variedades, 12/30/2010.


Scientia Horticulturae, Volume 125, Issue 3. A.G., Mavromatis, I., Arvanitoyannis, G., Nanos, M., Sakellariou, C., Ilanidis. Tsehelidis is a new kiwifruit cultivar of *Actinidia deliciosa* species that was developed in North Greece (Episkopi, Imathia) through collaboration between Farmaplant S.A and Department of Agriculture Crop Production and Rural Environment, University of Thessaly. The variety originated from a systematically sporophytic selection in cv. Hayward and was evaluated...

 [ver más...](#)

### Validation of gel-free, label-free quantitative proteomics approaches: Applications for seed allergen profiling

Publicada en Science Direct / Nuevas variedades, 12/30/2010.

Journal of Proteomics, Volume 72. Severin E., Stevenson, Ye, Chu, Peggy, Ozias-Akins, Jay J., Thelen. Plant seeds provide a significant portion of the protein present in the human diet, but are also the major contributors of allergenic proteins that cause a majority of the reported cases of food-induced anaphylaxis. New varieties of grains and nuts as well as other seeds could be screened for allergen content before...

 [ver más...](#)

### Patenting of living organisms and natural products

Publicada en Science Direct / Nuevas variedades, 12/30/2010.

Encyclopedia of Microbiology, Pages 35-51. S., Sekar, D., Kandavel. Patenting of microorganisms has attained significance with respect to the protection of global intellectual property rights (IPR) assets. The article deals with the basic knowledge of patenting to be acquired by an aspiring patentee of microorganisms. There are various forms of patents and one has to follow suitable legal procedures according to the system...

 [ver más...](#)

## PI Agroalimentario

### Quality-oriented technical change in Japanese wheat breeding

Publicada en Science Direct / Nuevas variedades, 12/30/2010.

Research Policy, Volume 38, Issue 8. Yoko, Saito, Hisamitsu, Saito, Takumi, Kondo, Fumio, Osanami. The article presents a productivity analysis of Japanese wheat breeding research. We first estimate a hedonic function to determine the marginal implicit values of Japanese wheat characteristics and find that protein contributes substantially to millers price offers to farmers. Induced innovation theory implies...

 ver más...

### Rapid gains in yield and adoption of new maize varieties for complex hillside environments through farmer ...

Publicada en Science Direct / Nuevas variedades, 12/30/2010.

Field Crops Research, Volume 111, Issues 1-2. T.P., Tiwari, D.S., Virk, F.L., Sinclair. Farmers in the middle hills of Nepal typically grow maize with few or no purchased inputs, inter-cropped with finger millet, and generally on land shaded by fodder trees. Over the last half a century there has only been negligible adoption of new maize varieties that have been centrally developed and then released for cultivation in this complex environment. Acquisition ...

 ver más...

### Grape (*Vitis vinifera*) compositional data spanning ten successive vintages in the context of abiotic growing ...

Publicada en Science Direct / Nuevas variedades, 12/30/2010.

Agriculture, Ecosystems & Environment, In Press. D., Cozzolino, W.U., Cynkar, R.G., Damberg, M., Gishen, P., Smith. Information about changes in grape berry composition (e.g. total anthocyanins, total soluble solids and pH) in the context of the main growing parameters said to be changing with climate change (e.g. temperature, rainfall) is limited. This information is necessary in order to predict wine composition in possible future climate change ...

 ver más...

## PI Agroalimentario

### PATENTES

#### Coleus plant named `UF06419`

Publicada en United States Patent and Trademark Office - PLANT PATENT, 12/29/2010.

PP21,602

`UF06419` is a new coleus plant distinguished by foliage having bright red-orange centers with a yellow border along the leaf margins. It has a vigorous growth and branching habit, and good sun and heat tolerance. It has desirable characteristics that allow it to retain its leaves in the garden landscape for an extended period of time during the normal growth season compared to most coleus varieties.

 [ver más...](#)

#### Multiplex analysis of stacked transgenic protein

Publicada en United States Patent and Trademark Office - PLANT PATENT, 12/15/2010.

US20100313290A1

The invention relates to methods for multiplex analysis of complex protein samples from plants using mass spectroscopy. In some embodiments, the disclosure concerns methods for maintaining a transgenic plant variety, for example by analyzing generations of a transgenic plant variety for presence and concentration of multiplexed transgenic proteins.

 [ver más...](#)

#### Neoregelia plant named `Maria`

Publicada en United States Patent and Trademark Office - PLANT PATENT, 12/15/2010.

PP21,573

A new and distinct cultivar of Neoregelia plant named `Maria`, characterized by its upright and outwardly arching growth habit; leaves of vegetative plants are green and red purple bi-colored becoming solid red purple with development; and good interiorscape and landscape performance.

 [ver más...](#)

## PI Agroalimentario

### Sutera plant named `DANCOP28`

Publicada en United States Patent and Trademark Office - PLANT PATENT, 12/01/2010.

PP21551

A new and distinct Sutera cultivar named `DANCOP28` is disclosed, characterized by having a compact, semi-trailing growth habit, and a very well branched, ball-shaped plant. The new variety has very large flowers, with thick petals. Flower color is light blue. The new variety is a Sutera, normally produced as an outdoor garden or container plant.



ver más...