Science Centric | RSS feeds | Newsletter

A Science Centric

Tuesday, 27 October 2009

Google Custom Search



HOME NEWS TRAVEL ART & STYLE ENTERTAINMENT COMPENDIUM

Physics | Chemistry | Geology and palaeontology | Biology | Environment | Astronomy | Health | Technology | — In pictures | — InMotion

Today's themes: cancer · galaxy · spider

Where am I? > Home > News > Biology

Tags: agricultural, fly, Mediterranean, plague, species

# Scientists of the UGR obtain a bioinsecticide to control the Mediterranean fruit fly

Science Centric | 26 October 2009 15:37 GMT

### 50 Hotels in Granada

Compare hotels and save up to 75%! Save time, book at Booking.com www.booking.com/Hotels-Granada

### **Enjoy the Alpujarras**

Las Chimeneas offers great rooms Lovely walks and new restaurant

# alpujarra-tours.com

Elite car hire in Granada
Car rental at Granada airport all included from 112 €
www.elitecargranada.com

# Web design from 295€

Professional web design from Arayo Webstudios.

Ads by Google

The Mediterranean fruit fly, Ceratitis capitata, is a world plague which represents one of the most serious problems for agriculture. However, the control methods currently present in the market for this plague are ineffective.

The research group of the Institute of Biotechnology of the University of Granada (Spain) has isolated and identified a stump of the genus Bacillus, extremely toxic for larvae of C. capitata. After subjecting such stump to a specific treatment, protected by a patent, we have managed to increase notably its toxicity against this fly.

According to Dr Susana Vilchez (hired by the Ramon y Cajal), the Mediterranean fruit fly has a special economic relevance in the Mediterranean countries, like Spain. Given the capacity of the C. capitata to tolerate colder climates than the rest of the species of flies and their wide range of host plants, the C. capitata has been considered as one of the most important species from the point of view of economy. This plague attacks more than 260 species of fruits, flowers or nuts of agricultural fruits and it has been estimated that causes losses assessed in hundreds of millions of dollars annually in the countries where it settles.

Chemical insecticides such as malation have been traditionally used, but they are not effective for the control of the C. capitata. In addition, their use presents a series of drawbacks such as environmental pollution, dangerousness for the staff, the need of safety periods before the commercialisation of the fruit, insects-resistance phenomena, etc.

As the European legislation is getting increasingly strict with regard to the use of chemical insecticides - the use of malation is forbidden since June of 2007-, the alternative of biological control is gaining prominence and is becoming a new exploitation field.

In this sense, the results obtained by the scientists from Granada are promising, as at present there is not any bio-insecticide in the market based on bacteria and active against this plague. In addition, this is a new technique for the of the Mediterranean fruit fly, environmentally friendly, nontoxic, easy to produce, and can be supplied by conventional methods.

The researchers maintain that the development of a commercial product based on these bacteria will mean an important advance for the agricultural industry.

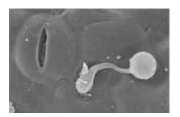
Source: Universidad de Granada



DON'T MISS -



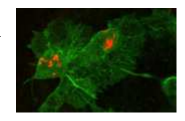
Researchers cure colour blindness in squirrel monkeys — [17 Sep 2009] — Researchers used gene therapy to cure two squirrel monkeys of colour blindness - the most common genetic disorder in people....



Genome of Phytophthora infestans decoded — [9 Sep 2009] — A large international research team has decoded the genome of Phytophthora infestans, the notorious organism that triggered...



Invigorated muscle structure allows geese to brave the Himalayas — [29 Jul 2009] — A higher density of blood vessels and other unique physiological features in the flight muscles of bar-headed geese allow...



Researchers capture bacterial infection on film — [27 Jul 2009] — Researchers have developed a new technique that allows them to make a movie of bacteria infecting their living host. Whilst...

More Biology...





Advertise here

LATEST

MOST E-MAILED

ARCHIVE

Important new novel 2009 H1N1 flu advisory for cardiopulmonary transplantation No elder left behind: Researchers say designers can help close tech gap lowa State study finds high volume video gamers have more difficulty staying attentive Physicians have less respect for obese patients, study suggests Pesticides exposure linked to suicidal thoughts

Manipulating brain inflammation may help clear brain of amyloid plaques Seeing previously invisible molecules for the first time

Crossing paths

Arctic sediments show that 20th century warming is unlike natural variation
Despite risk, older African-Americans more likely than others to avoid flu vaccine

# More recent stories...

Unravelling the roots of dyslexia
Psoriasis associated with diabetes and high
blood pressure in women
UC San Diego first public university to

provide its own iPhone application Cumulative radiation exposure shows increased cancer risk for emergency department patients

Dye-coated glass to channel energy into solar cells

Intestinal bacteria promote - and prevent! - inflammatory bowel disease

The upside to allergies: Cancer prevention Scientists discover how rheumatoid arthritis causes bone loss

Protein on 'speed' linked to ADHD Study links seismic slip and tremor, with implications for subduction zone

2008

2009

Weddings, Portraits, Events Granada Español/English	
www.pmkphoto.com	— <u>I II III IV V VI VII VIII IX X</u>
Granada Apartments Holiday Rentals in Andalucia Best prices, Best locations Granada www.visitalltheworld.com/  Ads by Google	
Aus by Google	
Leave a comment	
The details you provide on this page [e-mail address] will not be used to send unsolicited e-mail, and will not be supplied to a third party! Please note that we can not promise to give everyone a response. Comments are FULLY MODERATED. Once approved they will be posted within 24 hours.	
Your name:	
Your e-mail:	
Comment:	
1740	
Verification code:	
SEND	

More on Science Centric News | Biology

### Scientists unlock optical secrets of jewel beetles

- 23 July 2009

A small green beetle may have some interesting lessons to teach scientists about optics and liquid crystals - complex mechanisms the insect uses to create a shell so strikingly beautiful... — <u>full story</u>

## Newborn brain cells show the way

— 9 July 2009

Although the fact that we generate new brain cells throughout life is no longer disputed, their purpose has been the topic of much debate. Now, an international collaboration of researchers... — <u>full story</u>

# New monkey discovered in Brazil

— 8 July 2009

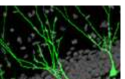
The Wildlife Conservation Society (WCS) announced today the discovery of a new monkey in a remote region of the Amazon in Brazil. The monkey is related to saddleback tamarins, which... —  $\underline{\text{full story}}$ 

# Scientists find new actions of neurochemicals

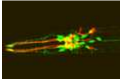
— 2 July 2009

Although the tiny roundworm Caenorhabditis elegans has only 302 neurones in its entire nervous system, studies of this simple animal have significantly advanced our understanding of... —  $\underline{\text{full story}}$ 









# LATEST HEADLINES

Messenger RNA with FLASH Master regulator found for regenerating nerve fibres in live animals

New evidence of culture in wild chimpanzees Female choice benefits mothers more than offspring

Are US and European plovers really birds of a feather?

Male Australian redback spiders employ courtship strategies to preserve their life Hearing on the wing: New structure discovered in butterfly ears Standards for a new genomic era Spider web glue spins society toward new biobased adhesives

New research shows how mobile DNA survives - and thrives - in plants, animals Why sex with a partner is better Evolution experiments with flowers

More Biology...

Popular tags in Biology: <u>birds</u> · <u>mammals</u> · <u>photosynthesis</u> · <u>plants</u>

Google Custom Search

Science Centric — Science, health and technology, breaking news

Front page | News | Travel | Art & style | Entertainment | Compendium | Resources | Site map | Accessibility | About us | Contact us | RSS feeds

Copyright © 2007— 2009 Agency Science.

Science Centric delivers breaking news about the latest scientific discoveries in the fields of physics, chemistry, geology and palaeontology, biology, environment, astronomy, health, and technology. Use of this website assumes acceptance of <u>Terms of use</u> and <u>Privacy policy</u>.

Agency Science network — Science Shots · Lepidopterology | National Museum of Natural History, Sofia · Institute of Zoology