



Demandas Tecnológicas

Citometría de flujo para análisis de células espermáticas

In order to increase knowledge about the physiology of mammalian cells, a French company specialized in artificial insemination, is seeking a long term partner with a strong scientific and technical expertise in flow cytometry analysis to jointly study the physiological criteria of animal spermatic cells. The aim is to identify new criteria for the qualification of animal semen to estimate more accurately its fertilizing capacity. A Technical cooperation and Know-How transfer are sought.

<http://www.uco.es/webuco/otri/demanda/citometria-de-flujo-para-analisis-de-celulas-espermaticas/>

Determinación de la maduración de frutos y ahorro de agua mediante el empleo de tejido cubresuelos reflectante

Empresa andaluza especializada en la fabricación de mallas agrícolas está interesada en contactar con un grupo de investigación para realizar pruebas de campo con la finalidad de estudiar la maduración de los frutos y ahorro de agua con el empleo de un tejido cubresuelos con poder de reflexión total de la luz.

<http://www.uco.es/webuco/otri/demanda/determinacion-de-la-maduracion-de-frutos-y-ahorro-de-agua-mediante-el-empleo-de-tejido-cubresuelos-reflectante/>

Efecto de inversión térmica en invernaderos

Empresa andaluza especializada en la fabricación de mallas agrícolas está interesada en contactar con un grupo de investigación para estudiar el efecto de inversión térmica en invernaderos construidos con un determinado tipo de malla térmica.

<http://www.uco.es/webuco/otri/demanda/efecto-de-inversion-termica-en-invernaderos/>

Valorización del sapropel

SME from Latvia is looking for technology to process sapropel in valuable goods. The company owns sapropel lake and is expected to produce feed additives for fish and livestock growing. However the company is looking for new ideas and technologies to produce other products from sapropel. SME is looking for research institutions and/or industrial partners that can offer new ideas and technological solutions for the sapropel processing.

<http://www.uco.es/webuco/otri/demanda/valorizacion-del-sapropel/>

Sistemas de acuaponia con muros vivos

A UK university research group is seeking commercial and academic partners with expertise and experience in aquaponics, urban agriculture or living walls to co-develop a new system that employs aquaponic systems and vertical living walls to grow produce. They are seeking partners with existing technology or research to co-develop the innovation, or to join funding bids within H2020.

<http://www.uco.es/webuco/otri/demanda/sistemas-de-acuaponia-con-muros-vivos/>

Bio productos agrícolas y Bio humus de lombriz

A Bulgarian organization, specialized in agricultural bio production is looking to establish a partnership and cooperation through technology transfer with innovation content (know-how), work methods and innovative forms of development and implementation of a system for quality management system and quality assurance in the production of bio-humus red Californian worms and bio products in agriculture in general.

<http://www.uco.es/webuco/otri/demanda/bio-productos-agricolas-y-bio-humus-de-lombriz/>

Atmósferas modificadas para productos pesqueros

An Italian SME that operates in the food industry is interested in finding innovative solutions, within the framework of Modified Atmosphere Packaging, to allow the extension of the shelf life of fish products. The technology should allow for the maintenance of standards of freshness for a period of not less than 15 days. The SME requires a partner (industry or research center) for a technical cooperation agreement.

<http://www.uco.es/webuco/otri/demanda/atmosferas-modificadas-para-productos-pesqueros/>

Aceite y pasta de sésamo

A Turkish company is looking for a technology to prevent oil separation from sesame paste in the course of time. Preferably, the technology shall be already on the market. The company is looking for a license agreement or technical cooperation.

<http://www.uco.es/webuco/otri/demanda/aceite-y-pasta-de-sesamo/>

Los grupos de investigación que estén interesados en atender alguna de estas demandas, pueden contactar con Luis Barrón a través del email otri@uco.es
o llamando por teléfono al 957 212 058

