



DEMANDAS TECNOLÓGICAS

Innovative applications for chemical routes on the basis of a very pure fructose (F99)

A Dutch multinational agro-food company having a core business in beet sugar (sucrose) has developed a technology to produce fructose with less than 1% glucose as “impurity”. The Company is looking for partners in the chemical industry interested in developing chemical routes for novel applications of this very pure biobased feedstock in the frame of a technical cooperation agreement, a joint venture or a manufacturing agreement. This request is part of an open innovation challenge.

<http://www.uco.es/webuco/otri/demanda/innovative-applications-for-chemical-routes-on-the-basis-of-a-very-pure-fructose-f99/>

Scientific expertise in soja fermentation

A French start-up specialised in the development of culinary aids for professionals and restaurateurs is looking for scientific expertise in the field of soja fermentation in salted environment for new developments. A technical cooperation agreement is sought.

<http://www.uco.es/webuco/otri/demanda/scientific-expertise-in-soja-fermentation/>

AI Smart-Farm System Technology Development and Application to Robotics Engineering

A Korean SME is seeking for partners for technology related to agricultural farming with monitoring and IoT system. Development is on-going stage, and the company is interested in robotics and AI. Partners are sought from companies and research institute specialized in development of robotics and agricultural technology. Several types of cooperation are sought, both research, technical and commercial.

<http://www.uco.es/webuco/otri/demanda/ai-smart-farm-system-technology-development-and-application-to-robotics-engineering/>

Formulados no nitrogenados de calcio para fertilización de fresa en Huelva

Empresa miembro de CTA está buscando un grupo de investigación andaluz perteneciente al PAIDI que colabore con ella en el desarrollo de un proyecto sobre la viabilidad técnica y económica del empleo de formulados con contenido en calcio que no contenen-

gan nitrógeno como alternativa a las prácticas de fertilización cálcica convencionales en el cultivo de la fresa en la provincia de Huelva.

<http://www.uco.es/webuco/otri/demanda/formulados-no-nitrogenados-de-calcio-para-fertilizacion-de-fresa-en-huelva/>

