Demandas Tecnológicas

Posibles usos de la patata de Judea (Helianthus tuberosus) en alimentación y cosmética.
A company from Latvia is looking for technology and knowledge to grow, harvest and process Jerusalem artichoke (Helianthus tuberosus) tubers in products with high added value. The required technology should include agro-technology, harvesting, processing and packaging. The company is looking for research institutions and/or manufacturing companies with knowledge in Jerusalem artichoke tubers processing.


Simulaciones virtuales de intervenciones quirúrgicas.
A Latvian research centre is looking for technologies to improve training process in surgery by means of modern computer methods (virtual reality, 3D visualization) simulating operations on laboratory animals (pigs, rabbits, rats). Specialists of the centre seeks for collaboration partners to develop, test and implement in practice modern training programs simulating virtual operations on animals for surgeons in human and veterinary medicine.


Utilización de las flores de patata de Judea (Helianthus tuberosus) en alimentación, cosmética y medicina.
A company from Latvia is looking for technology to process Jerusalem artichoke (Helianthus tuberosus) flowers in products that can be used in medicine, cosmetics or food industry. The end products should be with high added value and market requested. The company is looking for research institution or industrial company - able to provide technology and equipment for Jerusalem artichoke flowers processing.


Formación de postgrado en medicina y veterinaria
The research and training centre in medicine, jointly established by two universities in Latvia, is looking for innovative technologies and methodologies for continuous training of veterinarians. The centre is looking for commercial agreement with technical assistance to implement new training technologies.

Demandas Tecnológicas

Herramienta informática para el estudio de anatomía veterinaria
A Latvian research centre is looking for IT techniques (virtual reality, 3D visualization) to improve their training in veterinary anatomy of common domestic animal species. The experts of the centre (human surgeons and veterinarians) are looking for licence agreement to introduce modern training programs in veterinary medicine.


Los grupos de investigación que estén interesados en atender alguna de estas demandas, pueden contactar con la OTRI en la siguiente dirección:
otri@uco.es • Teléfono: 957-218022 • Preguntar por Luis Barrón.