

Examples of Excellence

WP7

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Database

**Innovative examples of food sector initiatives, projects,
activities, co-operations ...
in the partner countries**

Free access on:

<http://www.techfoodproject.eu/>

Currently: 123 examples

Example of Excellences

EXPORT TO CSV

SEARCH:	CLEAR
project or activity name	<input type="text"/>
type	FILTER_PLEASE_SELECT ▾
sector	<input type="text"/>
state	FILTER_PLEASE_SELECT ▾
<input type="button" value="GO"/>	

project or activity name	type	sector	innovation topic	state
University of Agronomic Sciences and Veterinary Medicine - Bucharest	public	agricultural research	research	Romania
Cristim 2 Prodcorn SRL	private	meat industry	agrofood production	Romania
Jidvei SRL	private	wine sector	wine production	Romania
S.C. Cramele Recas S.A.	private	wine sector	agrofood production	Romania
DanBred Romania	private	meat sector	agrofood production	Romania

Example of Excellence

project or activity name: University of Agronomic Sciences and Veterinary Medicine - Bucharest
 type: public
 sector: agricultural research
 innovation topic: research
 state: Romania
 region or province: Bucharest
 enterprise or institution name: University of Agronomic Sciences and Veterinary Medicine - Bucharest
 contact person: Dinu Toma Adrian
 email: post@info.usamv.ro
 tel: 40213182266
 website: <http://en.usamv.ro/>
 short description: The University of Agronomic Sciences and Veterinary Medicine in Bucharest (UASVMB) is one of the oldest education institutions in Romania. It was established upon the initiative of Barbu Dimitrie Stirbel, Prince of Walachia, who, in 1852, decides to establish The Agricultural Institute in Pantelimon. Only three years later, in 1855, The School for Veterinary Education, the precursor of the current Faculty of Veterinary Medicine, was established. Along the 157 years of its existence, The Agricultural Institute in Pantelimon underwent multiple transformations, changes in headquarters and names, but, more important than these changes, a constant feature of the activity was the focus on high-performance education, adapted to the needs of the population, aiming at directing the students towards specializations that are useful to society. Nowadays, The University of Agronomic Sciences and Veterinary Medicine in Bucharest is a modern education institution with all the forms of higher education, ranging from BSc, to MSc and PhD studies. The UASVM Bucharest includes seven faculties in its structure: Faculty of Agriculture, Faculty of Horticulture, Faculty of Animal Science, Faculty of Veterinary Medicine, Faculty of Land Reclamation and Environmental Engineering, Faculty of Biotechnologies (the only one of this type in the country), Faculty of Management, Economic Engineering in Agriculture and Rural Development.

Export CSV

[example_of_excellence](#)

project or activity name	<input checked="" type="radio"/> Yes <input type="radio"/> No
type	<input checked="" type="radio"/> Yes <input type="radio"/> No
sector	<input checked="" type="radio"/> Yes <input type="radio"/> No
innovation topic	<input checked="" type="radio"/> Yes <input type="radio"/> No
state	<input checked="" type="radio"/> Yes <input type="radio"/> No



MIH (Made in Histria, since 1995)

Public organisation to promote original Istrian products, recognition, evaluation, assistance to farmers, grow autochthone varieties (olives, fruits, grapes, ornamental plants) in combination with new technologies, common purchasing of fruit seedlings, vine grafts...

www.mih.hr
info@mih.hr

MIH d.o.o., Obala maršala Tita 21, Poreč; Tel/fax: ++385 52 432 224

Trend: Regional, traditional products, autochthone varieties



Industrial Biotechnology Unit, National Hellenic Research Foundation

Formation of free radicals and radical oxygen species (ROS) is often responsible for cardiovascular diseases especially when the balance between oxidative substances and antioxidants is shifted towards oxidants (Oxidative stress). Many foods preparations use first materials originally rich in antioxidants but the remaining antioxidants in the end product after processing remains to be determined. The method used here is the only technique that can assess directly the total antioxidant capacity of a sample.

<http://www.eie.gr/nhrf/institutes/ibrb/programmes/biomimetics-en.html>
arisx@eie.gr

Dr. Aris Xenakis, Institute of Biological Research and Biotechnology
48 Vasileos Konstantinou Ave., 116 35 Athens Tel: +30 2107273762

**Trend: Food analyzing in various ways to get healthy products,
for social welfare, for specific consumer needs**

Sealed Air

ABOUT FOOD PACKAGING MARKETS WE SERVE PACKAGING SOLUTIONS CONTACT



Cryovac Sealed Air (since 1995)

A global leader in fresh food packaging technologies. Developing technologies to keep food fresh, better tasting and more accessible. Cryovac creates packaging products and systems to meet specific future market needs, provides complete packaging solutions: innovative materials, proven reliable equipment and packaging processes best suited to each application. Sealed Air Shrink Packaging

www.cryovac.com

andras.hodossy@sealedair.com, Tel: 003629573293

Trend: High tech packaging, efficient, reliable, user friendly, adapted to specific market and consumer demands (hygienic, environmental friendly, single, senior, convenient, appealing...), organic products development



communication and public relations

Fruite com (since 2000)

Development of a prototype for management and for the promotion of a short chain trade system for fruits products, to overcome traditional e-commerce (selling directly through web sites) focusing on the development of an information web tool with the aim to support and to strengthen a network of primary producers, information on the web site allowing the potential costumer to find not only products and prices but also geo-referenced data.

info@fruitecom.com

Via Prov. Vignola-Sassuolo 315/3 41057 Spilamberto (MO) Italy, Tel: 0039597863894

**Trend: Marketing, promotion with specific assets, various aspects
regional, traditional, environmental friendly**





Romsuintest Peris S.A. (since 1970)

Centre for research in the very important swine breeding field for Romania. It comprises not only specific research but also own breeding units, a fodder factory, slaughterhouse, and various possibilities for scientific and economic analyses and quality controls.

<http://www.romsuintest-peris.ro/>

Strada Principală Nr. 491, Comuna Periș, Județ Iflov, Romania, Tel: 0040 723 468 301

Trend: Intensive research, coo-operation, networking, quality controls, efficient and environmental friendly production



AGROZIV (since 1992)

A private company producing poultry meat and poultry products, HACCP and IFS certificated, acting on home market and surrounding countries. Special products for people allergic to soya, not containing soya, allergens and genetically modified material, gluten-free, also focusing on animal welfare...

www.agroziv.rs

info@agroziv.rs

Topolovački put b.b. 23210 Žitište, Serbia; Tel: 0038163499832

**Trend: Healthy products, for specific consumer needs,
food intolerances, ethic topics ...**



Co-funded by the Upper Austrian Chamber of Commerce, the regional government and contributions of companies Lebensmittel-Cluster Oberösterreich has the objectives of improvement of competitiveness, strengthening the economic power and intensifying the relations among actors of the food sector. Projects concerning technology and organization should be initiated. Related to the vision of “Relish and technology in one hand” the awareness raising for regional food from Upper Austria is the focus in the network. The Lebensmittel-Cluster acts as nerve centre for the food production chain.

www.lebensmittel-cluster.at
lebensmittel-cluster@wkoee.at

Upper Austrian Chamber of Commerce / Lebensmittel-Cluster OÖ, Hessenplatz 3, 4020 Linz