

## Llistat de projectes europeus sobre “olive oil”

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[PROJECT] **OliveFlyBacteria** - [New Bacterial Pathogens and Endosymbionts of the Olive Fly, \*Bactrocera oleae\*, for the Development of Innovative Fruit Fly Biocontrol Strategies](#)

**ID:** 799952

**Start date:** 2018-09-01, **End date:** 2020-08-31

Olive oil production is of strategic importance for most economies around the Mediterranean. One of the main pests threatening olive cultivation is the olive fly. Related insects as the Mediterranean fruit fly and the invasive fly *Drosophila suzukii* are mayor problems in...

**Programme:** H2020-EU.1.3.2.

**Record Number:** 215775

**Last updated on:** 2018-05-30

[Booklet](#)

[PROJECT] **MED-GOLD** - [Turning climate-related information into added value for traditional MEDiterranean Grape, OLive and Durum wheat food systems](#)

**ID:** 776467

**Start date:** 2017-12-01, **End date:** 2021-11-30

MED-GOLD will demonstrate the proof-of-concept for climate services in the agriculture sector by developing case studies for three hallmarks of the Mediterranean food system: grapes, olives and durum wheat. Agriculture is primarily climate-driven and hence highly vulnerable...

**Programme:** H2020-EU.3.5.1.

**Record Number:** 212919

**Last updated on:** 2018-01-24

[Booklet](#)

[PROJECT] **FOODINTEGRITY** - [Ensuring the Integrity of the European food chain](#)

**ID:** 613688

**Start date:** 2014-01-01, **End date:** 2018-12-31

Food Integrity “the state of being whole, entire, or undiminished or in perfect condition”. Providing assurance to consumers and other stakeholders about the safety, authenticity and quality of European food (integrity) is of prime importance in adding value to the European A...

**Programme:** FP7-KBBE

**Record Number:** 110951

**Last updated on:** 2018-01-03

[Booklet](#)

[PROJECT] **PHENOLIVE** - [Revalorization of wet olive pomace through polyphenol extraction and steam gasification](#)

**ID:** 605357

**Start date:** 2013-10-01, **End date:** 2016-06-30

The residue generated by the olive oil process is known as wet olive pomace (WOP), which have high water content (up to 65%), and may contain between 2-8 g. polyphenols/Kg pomace, so more than 80% of the total polyphenol content in olives is lost in the waste material. This o...

**Programme:** FP7-SME

**Record Number:** 110542

**Last updated on:** 2018-01-03

[Booklet](#)

[PROJECT] **FFW** - [Liquid and gas Fischer-Tropsch fuel production from olive industry waste: fuel from waste](#)

**ID:** 308733

**Start date:** 2012-10-01, **End date:** 2016-03-31

## Llistat de projectes europeus sobre “olive oil”

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The overall aim of the project is to use agricultural waste, mainly residues from olive farming and olive oil production, for the generation of ready-to-use fuels, namely synthetic natural gas (SNG) and diesel, which would be primarily used for energy production for oil manuf...

**Programme:** FP7-ENVIRONMENT

**Record Number:** 105370

**Last updated on:** 2017-11-20

[Booklet](#)

[PROJECT] **EcoPROLIVE** - [Ecofriendly PROcessing System for the full exploitation of the OLIVE health potential in products of added value](#)

**ID:** 635597

**Start date:** 2015-09-01, **End date:** 2017-12-31

The EcoPROLIVE project proposes an innovative processing for the full exploitation of high valuable constituents in the olive into novel products that are healthy and greener. The proposed process is very different from the current approaches of olive oil industrial production...

**Programme:** H2020-EU.3.2.

**Record Number:** 193341

**Last updated on:** 2017-09-04

[Booklet](#)

[PROJECT] **FieldFOOD** - [Integration of PEF in food processing for improving food quality, safety and competitiveness](#)

**ID:** 635632

**Start date:** 2015-04-01, **End date:** 2018-03-31

Pulsed electric field technology (PEF) represents an innovative solution for sustainable processing in order to improve the competitiveness of the European food industry. Currently, in spite of the many advantages deriving from the introduction of the PEF technology in the...

**Programme:** H2020-EU.3.2.

**Record Number:** 193342

**Last updated on:** 2017-09-04

[Booklet](#)

[PROJECT] **Olive-Net** - [Bioactive compounds from Olea europaea: investigation and application in food, cosmetic and pharmaceutical industry](#)

**ID:** 734899

**Start date:** 2017-03-01, **End date:** 2021-02-28

The goal of Olive-Net project is to introduce a novel approach for the exploration, valorization and marketing of new products based on bioactive compounds from Olea europaea. This will be achieved through an extended and well-balanced scheme of researcher's secondments...

**Programme:** H2020-EU.1.3.3.

**Record Number:** 207069

**Last updated on:** 2017-08-22

[Booklet](#)

[PROJECT] **AGROinLOG** - [Demonstration of innovative integrated biomass logistics centres for the Agro-industry sector in Europe](#)

**ID:** 727961

**Start date:** 2016-11-01, **End date:** 2020-04-30

The main goal of AGROinLOG is the demonstration of Integrated Biomass Logistic Centres (IBLC) for food and non-food products, evaluating their technical, environmental and economic feasibility. The project is based on three agro-industries in the fodder (Spain), olive oil...

**Programme:** H2020-EU.3.2.2.3.

## Llistat de projectes europeus sobre "olive oil"

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**Record Number:** 205975

**Last updated on:** 2017-08-17

[Booklet](#)

[PROJECT] **AgroCycle** - [Sustainable techno-economic solutions for the agricultural value chain](#)

**ID:** 690142

**Start date:** 2016-06-01, **End date:** 2019-05-31

Continuing population and consumption growth are driving global food demand, with agricultural activity increasing to keep pace. Europe has a major agricultural waste problem, generating some 700 million tonnes of waste annually. There is an urgent need and huge opportunity to...

**Programme:** H2020-EU.3.2.

**Record Number:** 203391

**Last updated on:** 2017-08-04

[Booklet](#)

[PROJECT] **OLEUM** - [Advanced solutions for assuring the overall authenticity and quality of olive oil](#)

**ID:** 635690

**Start date:** 2016-09-01, **End date:** 2020-08-31

The OLEUM project will generate innovative, more effective and harmonized analytical solutions to detect and fight the most common and emerging frauds and to verify the overall quality of olive oils (OOs). By a core group of 20 partners from 15 countries OLEUM will undertake...

**Programme:** H2020-EU.3.2.

**Record Number:** 204671

**Last updated on:** 2017-07-17

[Booklet](#)

[PROJECT] **BeFOre** - [Bioresources For Oliviculture](#)

**ID:** 645595

**Start date:** 2015-02-01, **End date:** 2019-01-31

The project aims at establishing a multi-lateral network of research and innovation staff active in olive germplasm access, conservation, evaluation and exploitation, strengthening research capacities through the exchange of knowledge and expertise on a shared research...

**Programme:** H2020-EU.1.3.3.

**Record Number:** 194341

**Last updated on:** 2017-06-29

[Booklet](#)

[PROJECT] **OLICEMATIC** - [DEVELOPMENT OF A NOVEL, COST EFFECTIVE TECHNIQUE TO OPTIMISE OLIVE OIL PRODUCTION](#)

**ID:** 222500

**Start date:** 2008-09-01, **End date:** 2011-02-28

One of the greatest challenges to the olive-oil sector is the optimization of the oil production and extraction process, given the large number of factors that must be integrated and the many variables that can affect production, such as paste fineness, mixing time and temper...

**Programme:** FP7-SME

**Record Number:** 92649

**Last updated on:** 2017-05-29

[Booklet](#)

## Llistat de projectes europeus sobre "olive oil"

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[PROJECT] **EN-X-OLIVE** - [Supporting SME driven olive industry to comply with EU directives](#)

**ID:** 218442

**Start date:** 2008-11-01, **End date:** 2012-01-31

Technical scenario: Olive production is a significant economic sector in southern Member States, especially in Spain, Italy, Greece and Portugal. However, the extraction process involved in olive oil production generates non-biodegradable phytotoxic waste, and is therefore a ...

**Programme:** FP7-SME

**Record Number:** 107786

**Last updated on:** 2017-05-29

[Booklet](#)

[PROJECT] **ETOILE** - [BIOETHANOL PRODUCTION VIA LIGNOCELLULOSIC FERMENTATION OF OLIVE OIL RESIDUES](#)

**ID:** 222331

**Start date:** 2008-11-01, **End date:** 2011-01-31

Bioethanol has been increasingly becoming the renewable energy source that could reduce the oil dependence of the developed countries. Biorefineries can use the locally grown agriculture to produce ethanol. However, food chain supply is beginning to suffer the effects of the ...

**Programme:** FP7-SME

**Record Number:** 94371

**Last updated on:** 2017-05-29

[Booklet](#)

[PROJECT] **VISFATIN** - [RELEVANCE OF DIETARY FATTY ACIDS AND VITAMIN B3 FOR MANAGING VISFATIN-MEDIATED DYSLIPIDEMIA AND INFLAMMATION IN OBESITY](#)

**ID:** 268413

**Start date:** 2010-10-01, **End date:** 2013-09-30

Hyperlipemia and particularly, postprandial lipemia is involved in atherogenesis and is characterized by a rise of triglyceride-rich lipoproteins (TRL) after a rich fat meal. Recent studies have suggested hypolipidaemic and anti-inflammatory effects, and insulin sensitivity i...

**Programme:** FP7-PEOPLE

**Record Number:** 97224

**Last updated on:** 2017-05-26

[Booklet](#)

[PROJECT] **PHOTOMEM** - [Photocatalytic and membrane technology process for olive oil mill waste water treatment](#)

**ID:** 262470

**Start date:** 2010-12-01, **End date:** 2012-11-30

Presently available methods for the treatment of olive mill waste water are not acceptable from the environmental point of view (evaporation, discharge) or not suitable from the economic aspect (membrane treatments) costing 10-20% of revenues from oil selling. PHOTOMEM propos...

**Programme:** FP7-SME

**Record Number:** 97522

**Last updated on:** 2017-05-26

[Booklet](#)

[PROJECT] **OLIVE OIL EMULSIONS** - [Multifunctional and multifactorial approaches to study physical, chemical and sensory stability of oil-in-water emulsions based on olive oil](#)

**ID:** 252766

**Start date:** 2010-09-27, **End date:** 2012-09-26

## Llistat de projectes europeus sobre "olive oil"

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An emulsion consists on two immiscible liquids, usually oil and water, with one of the liquids dispersed as small spherical droplets into the other. Chemical properties of the dispersed phase determine the type of emulsion: Oil-in-Water (O/W) or Water-in-Oil (W/O). Research stud...

**Programme:** FP7-PEOPLE

**Record Number:** 96267

**Last updated on:** 2017-05-26

[Booklet](#)

[PROJECT] **ENDOMED** - [Characterizing the effects of the Mediterranean diet on endothelial dysfunction](#)

**ID:** 237714

**Start date:** 2009-06-01, **End date:** 2011-05-31

It is well established that death rates from cardiovascular disease are substantially lower in Mediterranean countries, which has been attributed to the consumption of an unique collection of foods referred to as the Mediterranean diet. Although the mechanisms underlying the eff...

**Programme:** FP7-PEOPLE

**Record Number:** 90566

**Last updated on:** 2017-05-25

[Booklet](#)

[PROJECT] **ALGATEC** - [Biotechnological recycle of olive mills washing water by microalgae](#)

**ID:** 232331

**Start date:** 2009-04-15, **End date:** 2011-08-14

The EU is the most important producer of olives in the world, from 2001-2007, 2,2 million tonnes of olive oil were produced in about 12.000 olive mills, which accounts for the 80% of the world production. These producers are mainly SMEs placed in the basin of the Mediterranean...

**Programme:** FP7-SME

**Record Number:** 98723

**Last updated on:** 2017-05-25

[Booklet](#)

[PROJECT] **OILPULSE** - [INCREASED VIRGIN OLIVE OIL YIELD AND QUALITY BY COMPLEMENTING EXISTING AND NEW OLIVE OIL MILLS WITH PULSED ELECTRIC FIELD \(PEF\) TECHNOLOGY](#)

**ID:** 232146

**Start date:** 2010-04-01, **End date:** 2013-02-28

Olive oil is a key product of the European agro-alimentary sector, and is increasingly recognised by consumers worldwide as part of a healthy diet due to its elevated oleic acid content, and antioxidant properties. Around 2 million tonnes of olive oil are produced each year i...

**Programme:** FP7-SME

**Record Number:** 94937

**Last updated on:** 2017-05-25

[Booklet](#)

[PROJECT] **BABETHANOL** - [New feedstock and innovative transformation process for a more sustainable development and production of lignocellulosic ethanol](#)

**ID:** 227498

**Start date:** 2009-05-01, **End date:** 2013-04-30

Today, USA and Brazil have massively invested in ethanol mono-production, taking advantage of their respective native crops, intensive culture practices and large availability of land. These renewable biofuel production models cannot be applied to most of the industrial and e...

## Llistat de projectes europeus sobre "olive oil"

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**Programme:** FP7-ENERGY

**Record Number:** 91093

**Last updated on:** 2017-05-25

[Booklet](#)

[PROJECT] **RESOLIVE** - [Adaptation of renewable energies technologies for the olive oil industry](#)

**ID:** 218453

**Start date:** 2009-01-01, **End date:** 2012-03-31

The European olive oil sector is nowadays facing several stresses that push towards a new approach to production. Despite worldwide consumption rises; new producer countries enter the markets and increase competition, threatening European producers' position. Besides, the hig...

**Programme:** FP7-SME

**Record Number:** 95147

**Last updated on:** 2017-05-25

[Booklet](#)

[PROJECT] **BIOFOS** - [Micro-ring resonator-based biophotonic system for food analysis](#)

**ID:** 611528

**Start date:** 2013-11-01, **End date:** 2017-01-31

Current methodologies for detection of food contamination based on heavy analytical tools cannot guarantee a safe and stable food supply. The reasons are the complexity, the long time-to-result (2-3 days) and the cost of these tools, which limit the number of samples that can...

**Programme:** FP7-ICT

**Record Number:** 110595

**Last updated on:** 2017-05-24

[Booklet](#)

[PROJECT] **RiCaMo** - [Innovative oxygen-free wine bottling process](#)

**ID:** 726510

**Start date:** 2016-07-01, **End date:** 2018-03-31

The equilibrium between senses and biochemistry of wines can be compromised by the presence of a residual amount of oxygen inside the bottles, affecting the wine microbiology equilibrium and its conservation. In fact, the bottling phase is considered as one of the most...

**Programme:** H2020-EU.3.2.4.

**Record Number:** 204575

**Last updated on:** 2017-02-14

[Booklet](#)

[PROJECT] **AQUOLIVE** - [Improving Aquaculture production with bioactives from olive oil processing by-products.](#)

**ID:** 762187

**Start date:** 2017-02-01, **End date:** 2017-06-30

Natac Biotech S.L. is the R&D division of a group of 8 companies (Natac Group S.L.) with headquarters in Spain and international presence in LATAM and the USA. We are a leading biotechnology company specialized in the extraction of high added value bioactive ingredients from...

**Programme:** H2020-EU.3.2.4.

**Record Number:** 207974

**Last updated on:** 2017-01-26

[Booklet](#)

## Llistat de projectes europeus sobre "olive oil"

Font: CORDIS

[PROJECT] **OIL&SUGAR** - [Training and collaboration on material developments and process improvements in oil and sugar production](#)

**ID:** 295202

**Start date:** 2012-03-01, **End date:** 2016-02-29

The problems encountered in the industrial processing of oil and sugar are connected with corrosion, biochemical and/or biological reactions, friction, wear, and combined corrosion-wear of materials used in mechanical parts. The main concerns are on one hand a material degrad...

**Programme:** FP7-PEOPLE

**Record Number:** 103405

**Last updated on:** 2016-11-23

[Booklet](#)

[PROJECT] **SIMPHASRLS** - [Exploitation of oily wastes for the simultaneous production of polyhydroxyalkanoates \(PHAs\) and rhamnolipids \(RLs\)](#)

**ID:** 625774

**Start date:** 2014-06-01, **End date:** 2016-05-31

In order to reduce polyhydroxyalkanoates (PHAs) production cost we propose the simultaneous production of PHAs and other high value-added products such as rhamnolipids (RLs). The aim of the certain project is to investigate the ability of non-pathogenic bacteria to produce PH...

**Programme:** FP7-PEOPLE

**Record Number:** 187962

**Last updated on:** 2016-11-07

[Booklet](#)

[PROJECT] **OLI-PHA** - [A novel and efficient method for the production of polyhydroxyalkanoate polymer-based packaging from olive oil waste water](#)

**ID:** 280604

**Start date:** 2012-06-01, **End date:** 2015-05-31

Polyhydroxyalkanoates (PHAs), naturally produced polyesters, are gaining attention in the biodegradable polymer market due to their high biodegradability and versatility. They display sufficient functional properties to replace some of the 250 MTs of plastics used worldwide t...

**Programme:** FP7-NMP

**Record Number:** 103724

**Last updated on:** 2016-10-24

[Booklet](#)

[PROJECT] **OLITREVA** - [Capacity Building for Sustainable Treatment and Valorization of Olive Mill Waste in Palestine](#)

**ID:** 295107

**Start date:** 2011-10-01, **End date:** 2014-12-31

As for the whole Mediterranean, for thousands of years, the olive tree has been an integral part of the Palestinian landscape: a symbol of Palestinian identity, culture and tradition. Nowadays, around 100.000 families in the West Bank depend on olive cultivation as their main...

**Programme:** FP7-INCO

**Record Number:** 101346

**Last updated on:** 2016-10-10

[Booklet](#)

[PROJECT] **PREDIMED PLUS** - [Long-term effects of an energy-restricted Mediterranean diet on mortality and cardiovascular disease: the PREDIMED PLUS Study](#)

**ID:** 340918

**Start date:** 2014-05-01, **End date:** 2019-04-30

## Llistat de projectes europeus sobre "olive oil"

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The impact of weight loss on cardiovascular disease risk within the frame of the Mediterranean dietary pattern has not yet been tested using a sufficiently large randomized trial (Malik, Hu, 2007). We propose to run a parallel group, multi-center, randomized, primary preventi...

**Programme:** FP7-IDEAS-ERC

**Record Number:** 188509

**Last updated on:** 2016-07-18

[Booklet](#)

[PROJECT] **OVIPE** - [The olive and the vine in European Prehistory](#)

**ID:** 329526

**Start date:** 2013-10-15, **End date:** 2015-10-14

The cultivation, domestication and intensive exploitation of the vine and the olive transformed the agricultural, economic and social history of Europe. Without these crops and their products, wine and oil, the environment, landscape, farming, and trade would have been entire...

**Programme:** FP7-PEOPLE

**Record Number:** 108551

**Last updated on:** 2016-06-27

[Booklet](#)

[PROJECT] **GeoFood** - [First industrial use of bio and ecocompatible geopolymers produced from metakaolin to manufacture tanks for wine, beer, vinegar and olive oil production and storage via 3D printing technology](#)

**ID:** 728194

**Start date:** 2016-06-01, **End date:** 2016-11-30

The aim of GEOFOOD project is to develop an innovative eco-friendly industrial process to enable the use of geopolymers (produced from metakaolin) and 3D printing technology in the production of food preparation/storage ceramic objects (e.g. vessels for wine, beer, etc...

**Programme:** H2020-EU.3.2.4.

**Record Number:** 204363

**Last updated on:** 2016-05-23

[Booklet](#)

[PROJECT] **Biogas2PEM-FC** - [Biogas Reforming and Valorisation Through PEM Fuel Cells](#)

**ID:** 314940

**Start date:** 2012-11-01, **End date:** 2014-10-31

Biogas2PEM-FC is an industrial research project that aims to develop, according to participating SMEs needs, the technologies that compose a novel and integrated solution for biogas valorisation through proton exchange membrane fuel cells (PEM). Such a solution will provide a...

**Programme:** FP7-SME

**Record Number:** 105799

**Last updated on:** 2016-03-31

[Booklet](#)

[PROJECT] **DACUSNEX** - [DACUSNEX COMBI, the first complete solution for the olive fly \(Bactrocera oleae\) pests in olive trees](#)

**ID:** 717607

**Start date:** 2016-03-01, **End date:** 2016-08-31

The olive culture is widely distributed around the world, with more than 11 million ha of culture (the biggest area of permanent crop in the world) and it means a very important socio-economic resource due to its cultivation in dry areas, where it becomes one of the few...

**Programme:** H2020-EU.2.3.1.



## Llistat de projectes europeus sobre “olive oil”

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**Record Number:** 201714

**Last updated on:** 2016-03-07

[Booklet](#)

[PROJECT] **TANNOW** - [Reuse of Olive Mill Wastewater for producing new antioxidant tanning chemicals](#)

**ID:** 715071

**Start date:** 2016-03-01, **End date:** 2016-08-31

Olive Mill Wastewater (OMW) is a highly polluted medium produced in large quantities during olive milling, rich of several polyphenolic compounds, which limit OMW biodegradability in conventional treatment processes. For olive oil producers OMW represents a problem and a...

**Programme:** H2020-EU.3.5.

**Record Number:** 200319

**Last updated on:** 2016-02-15

[Booklet](#)

[PROJECT] **SPECTRA280** - [A cloud-based food analytics platform for the rapid detection of adulterant matter and quality assessment of milk, fruit juice and olive oil](#)

**ID:** 711692

**Start date:** 2015-12-01, **End date:** 2016-03-31

JEKO Disain OÜ is an SME founded in Tartu Estonia in 2005. It is focused on industrial automation and measurements. The team consists of highly experienced engineers with expertise in mechanical engineering, optical sensors, electronics and software. JEKO owns a unique and...

**Programme:** H2020-EU.2.3.1.

**Record Number:** 199346

**Last updated on:** 2015-12-04

[Booklet](#)

[PROJECT] **ReSpirA** - [Olive oil wastewater Reuse for the production and commercialisation of Spirulina Alga](#)

**ID:** 711725

**Start date:** 2015-12-01, **End date:** 2016-05-31

Wastewater by olive oil mills is offering GreenTech several opportunities to boost its competitiveness and growth across the Mediterranean regions, thanks to the scale up and further commercialisation of a new eco-innovative process and its green products, namely...

**Programme:** H2020-EU.3.5.

**Record Number:** 199227

**Last updated on:** 2015-11-20

[Booklet](#)

[PROJECT] **ALGATEC II** - [Optimisation of the biotechnological recycling solution for olive washing water](#)

**ID:** 315469

**Start date:** 2013-01-01, **End date:** 2014-12-31

The ALGATEC II project is a demonstration activity based on the promising results for the FP7-SME-2008 ALGATEC project (contract n. 232331). During the ALGATEC project, both the lab and field-scale experiments proved that the system was efficient in removing the pollution load...

**Programme:** FP7-SME

**Record Number:** 105441

**Last updated on:** 2015-11-18

[Booklet](#)

## Llistat de projectes europeus sobre "olive oil"

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[PROJECT] **VERTIGEEN** - [INEXPENSIVE AND RELIABLE ON-SITE SOLUTION FOR OLIVE PRODUCERS TO CONTAIN VERTICILLIUM WILT](#)

**ID:** 286140

**Start date:** 2012-02-01, **End date:** 2015-01-31

VERTIGEEN addresses a need identified by olive sector SME-Associations for the rapid and reliable on-site detection and quantification of the Verticillium dahliae fungus in soil and plant samples. The increasing frequency and severity of this pathogen in most EU olive growing...

**Programme:** FP7-SME

**Record Number:** 102129

**Last updated on:** 2015-10-15

[Booklet](#)

[PROJECT] **REMEB** - [ECO-FRIENDLY CERAMIC MEMBRANE BIOREACTOR \(MBR\) BASED ON RECYCLED AGRICULTURAL AND INDUSTRIAL WASTES FOR WASTE WATER REUSE](#)

**ID:** 641998

**Start date:** 2015-09-01, **End date:** 2018-08-31

The main objectives of the REMEB project are the implementation and validation of a low-cost ceramic membrane bioreactor (MBR) in a Waste Water Treatment Plant (WWTP), the study of the impact and replication of the technology for the reuse of the water in regions with water...

**Programme:** H2020-EU.3.5.4.

**Record Number:** 196817

**Last updated on:** 2015-10-06

[Booklet](#)

[PROJECT] **TELEOLIVA** - [Real time and online monitoring of the debittering stage in the table olive processing](#)

**ID:** 697335

**Start date:** 2015-09-01, **End date:** 2016-02-29

The world production of table olives has been increasing in the last few years. According to the International Olive Council (IOC), the 2013/2014 season could reach a production of 2.5 million tons of olives, 4% more than the previous season (2012/2013). Although the table...

**Programme:** H2020-EU.2.3.1.

**Record Number:** 198898

**Last updated on:** 2015-09-02

[Booklet](#)

[PROJECT] **algaPLUS** - [Upscale and optimisation of an olive wastewater treatment photobioreactor \(PBR\) coupled to algae biomass valorisation as biofertilizer and treated water reuse](#)

**ID:** 672596

**Start date:** 2015-05-01, **End date:** 2015-09-30

Olive oil production uses considerable volumes of water (50L/100kg olives) in European Mediterranean countries where this resource is scarce (Spain, Italy and Greece). The processes used by this sector leads to significant wastewater containing phenols and polyphenols. The EU...

**Programme:** H2020-EU.3.5.

**Record Number:** 196454

**Last updated on:** 2015-04-28

[Booklet](#)

[PROJECT] **AGMEMOD 2020** - [Agricultural member state modelling for the EU and Eastern European countries](#)

**ID:** 21543

**Start date:** 2006-01-01, **End date:** 2008-12-31

## Llistat de projectes europeus sobre "olive oil"

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The 36 months project will aim to develop medium term projections for a set of relevant agricultural sectors in the EU and in a wider European context. It will measure the effects of alternative domestic agricultural and trade policies on EU agricultural markets and sectoral i...

**Programme:** FP6-POLICIES

**Record Number:** 89276

**Last updated on:** 2013-03-26

[Booklet](#)

[PROJECT] **MEDFROL** - [Market and Trade Policies for Mediterranean Agriculture: the case of fruit/vegetable and olive oil](#)

**ID:** 502459

**Start date:** 2004-04-01, **End date:** 2007-03-31

Agriculture is a significant economic activity in the Mediterranean basin. For millennia, the cultivation of fruit and vegetables and olives has been of fundamental importance in Mediterranean culture. The proposed project will analyse the macroeconomic environment and the agr...

**Programme:** FP6-POLICIES

**Record Number:** 73880

**Last updated on:** 2013-03-26

[Booklet](#)

[PROJECT] **EU-MED AGPOL** - [IMPACTS OF AGRICULTURAL TRADE LIBERALIZATION BETWEEN THE EU AND MEDITERRANEAN COUNTRIES](#)

**ID:** 502457

**Start date:** 2004-03-01, **End date:** 2007-05-31

The overall objective of this project is to estimate and describe the impacts on European countries of agricultural trade liberalization in the Mediterranean region. The major changes to be expected are increased EU imports of fruits, vegetables and olive oil and increased EU ...

**Programme:** FP6-POLICIES

**Record Number:** 73884

**Last updated on:** 2013-03-26

[Booklet](#)

[PROJECT] **MAC-OILS** - [Mapping and Comparing Oils](#)

**ID:** 43083

**Start date:** 2007-01-15, **End date:** 2009-04-14

MAC-Oils focuses on the individual and comparative assessment of safety, quality, environmental impact and aspects of eight different oils, sumed in Europe, and their respective production and manufacturing methods. It will be structured in two different phases: the first phas...

**Programme:** FP6-FOOD

**Record Number:** 83986

**Last updated on:** 2013-03-26

[Booklet](#)

[PROJECT] **BIOACTIVE-NET** - [Assessment and dissemination of strategies for the extraction of BIOACTIVE-NET compounds from tomato, olive and grape processing residues](#)

**ID:** 43035

**Start date:** 2006-11-01, **End date:** 2008-11-30

Cultivation and processing of tomato, olive, and grape are the main agricultural businesses in the South European countries. Production of tomato paste, olive oil, and grape juice/wine, respectively, lead to the generation of millions of tons of processing residues, which are ...

**Programme:** FP6-FOOD

## Llistat de projectes europeus sobre "olive oil"

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**Record Number:** 80095

**Last updated on:** 2013-03-26

**Booklet**

[PROJECT] **TDC-OLIVE** - [Setting-up a network of Technology Dissemination Centres to optimise SMEs in the olive and olive oil sector](#)

**ID:** 505524

**Start date:** 2004-02-01, **End date:** 2006-01-31

Olives and olive oil are known for its beneficial effects on human health, mainly due to its protective action over the skin and cardiovascular and skeletal system. These foods are basic elements in the Mediterranean diet. Countries in this area are not only the main producers...

**Programme:** FP6-FOOD

**Record Number:** 74144

**Last updated on:** 2013-03-26

**Booklet**

[PROJECT] **INASOOP** - [Integrated Approach to Sustainable Olive Oil and Table Olives Production \(INASOOP\)](#)

**ID:** 500467

**Start date:** 2004-02-01, **End date:** 2007-04-30

As a daily consumption product in the Mediterranean area, olive oil production is an important agro-alimentary branch in Europe. About 9.7 million tons of olives are grown annually from which approximately 1.9 million tons of olive oil are produced in approximately 12,000 oliv...

**Programme:** FP6-SME

**Record Number:** 107607

**Last updated on:** 2013-03-08

**Booklet**

[PROJECT] **TRACE** - [Tracing Food Commodities in Europe](#)

**ID:** 6942

**Start date:** 2005-01-01, **End date:** 2009-12-31

TRACE will develop generic and commodity specific traceability systems that will enable the objective verification of the origin of food and animal feed. Natural tracers such as trace elements, ratios of heavy (geo) and light (bio) isotopes and genetic markers will be measured...

**Programme:** FP6-FOOD

**Record Number:** 78480

**Last updated on:** 2012-11-21

**Booklet**

[PROJECT] **OLIVEPOWER** - [Demonstration of a sustainable CHP concept using residues from olive oil production](#)

**ID:** 19839

**Start date:** 2007-01-15, **End date:** 2011-01-14

The project focuses on the demonstration of an innovative and sustainable CHP concept using residues from olive oil production (olive wastes) as fuel. A first plant based on the new concept will be realised in Greece. The main objective of the project is to demonstrate a close...

**Programme:** FP6-SUSTDEV

**Record Number:** 85623

**Last updated on:** 2011-01-24

**Booklet**

## Llistat de projectes europeus sobre "olive oil"

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[PROJECT] **POLYVER** - [Production of polyhydroxyalkanoates from olive oil mills wastewater](#)

**ID:** 32967

**Start date:** 2006-09-15, **End date:** 2008-12-14

Europe is the prime producer of olive oil, accounting for more than 95% of the worldwide production. Olive oil benefits in human diet are nowadays well known to all the consumers but few people are aware that, despite of its beneficial effects, its production process has intri...

**Programme:** FP6-SME

**Record Number:** 86489

**Last updated on:** 2009-06-25

[Booklet](#)

[PROJECT] **NUTRAMEAT** - [DEVELOPMENT OF NEW NUTRACEUTICAL MEAT PRODUCTS](#)

**ID:** 17554

**Start date:** 2005-09-01, **End date:** 2007-08-31

"Nutraceuticals" or "pharmafoods" comprise ingredients, formulae and supplements based on bioregulating principles such as vitamins, mineral salts, anti-oxidants, microbic flora, amino acids and vegetable extracts. New 'functional foods' are coming onto the market, nutraceutic...

**Programme:** FP6-SME

**Record Number:** 75609

**Last updated on:** 2008-11-13

[Booklet](#)

[PROJECT] **RAFOA** - [Researching alternatives to fish oil for aquaculture](#)

**ID:** Q5RS-2000-30058

**Start date:** 2001-01-01, **End date:** 2014-06-30

OBJECTIVES AND EXPECTED ACHIEVEMENTS The overall aims of the project are: (a), to replace as much as possible of the fish oil currently used in farmed fish feeds with vegetable oils, without significantly compromising the health and welfare and growth performance of the fish...

**Programme:** FP5-LIFE QUALITY

**Record Number:** 91632

**Last updated on:** 2008-05-22

[Booklet](#)

[PROJECT] **CODA** - [Classification of Olive Oils and Detection of Adulteration](#)

**ID:** 29134

**Start date:** 2006-01-01, **End date:** 2007-12-31

This project aims to investigate the effect of olive cultivar, olive growing location, harvest year and the processing on the characteristics of olive oils and to develop methods to detect the adulteration of oils. Fatty acid composition, infrared spectra, total phenol content...

**Programme:** FP6-MOBILITY

**Record Number:** 82818

**Last updated on:** 2007-07-02

[Booklet](#)

[PROJECT] **CAT-MED** - [Novel catalytic technologies for the treatment of wastewater from agro-food and industrial productions in MED countries](#)

**ID:** ICA3-CT-2002-10034

**Start date:** 2003-02-01, **End date:** 2006-07-31

The project will address the question of wastewater treatment and recycle in agro-food and industrial productions and specifically the case of olive oil milling wastewater (OMW) to allow their safe use for irrigation. This problem is addressed by 1) making a survey of wastewa...

## Llistat de projectes europeus sobre "olive oil"

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**Programme:** FP5-INCO 2

**Record Number:** 68733

**Last updated on:** 2006-06-13

[Booklet](#)

[PROJECT] **BIOTROLL** - [Integrated biological treatment and agricultural reuse of olive mill effluents with the concurrent recovery of energy sources](#)

**ID:** QLK5-CT-2002-02344

**Start date:** 2003-01-01, **End date:** 2006-06-30

The olive pulp generated during the two-phase processing of the olive oil contains almost 80% (per dry weight) carbohydrates and thus it could be an ideal substrate for the production of energy in the form of ethanol, hydrogen and biogas (methane). Very limited research has be...

**Programme:** FP5-LIFE QUALITY

**Record Number:** 67151

**Last updated on:** 2005-12-09

[Booklet](#)

[PROJECT] **BIOWARE** - [Clean energy recovery from biomass waste & residues \(BIOWARE\)](#)

**ID:** ENK5-CT-2001-00523

**Start date:** 2001-11-01, **End date:** 2005-07-31

The project centers on reduction of the main pollutants and PM emissions from bio-waste combustion by a cost effective one-step combined dry gas cleaning and particle removal system based on ceramic filter candles. The main innovation of the system is the introduction of a sel...

**Programme:** FP5-EESD

**Record Number:** 58415

**Last updated on:** 2005-07-28

[Booklet](#)

[PROJECT] [Development of a solardistillation waste water treatment plant for olive oil mills](#)

**ID:** EVK1-CT-2001-35006

**Start date:** 2001-07-23, **End date:** 2002-04-22

The aim is to clean the great amount of the highly polluted waste water that results from the olive oil production. Thus an easy handling solar distillation facility should be developed and combined with constructed wetlands. The sun will heat the sewage and the distillate wil...

**Programme:** FP5-EESD

**Record Number:** 61568

**Last updated on:** 2005-07-28

[Booklet](#)

[PROJECT] **UDOR** - [Technology for treatment and recycling of the water used to wash olives](#)

**ID:** EVK1-CT-2001-30011

**Start date:** 2002-03-01, **End date:** 2004-04-30

Scientific objectives and approach: The present project aims to create an affordable and compact system capable of recovering and recycling the majority of the drinkable water used in the washing of the olives. The proposed treatment for recycling the most part of the water w...

**Programme:** FP5-EESD

**Record Number:** 60473

**Last updated on:** 2005-07-28

[Booklet](#)

## Llistat de projectes europeus sobre "olive oil"

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[PROJECT] **MOWOM** - [Development of a new mobile waste water treatment process for sme olive mills](#)

**ID:** EVK1-CT-2002-30018

**Start date:** 2002-11-01, **End date:** 2005-12-31

Scientific objectives and approach: The R&D programme for MOWOM project has got 8 Work Packages (A - H) each resulting in key deliverables: The "Determination of functional requirements" workpackage (A) provides the users' demands and requirements. In the workpackage B ("Labo...

**Programme:** FP5-EESD

**Record Number:** 64911

**Last updated on:** 2005-07-28

[Booklet](#)

[PROJECT] **SOLARDIST** - [Development of a solar distillation wastewater treatment plant for olive oil mills](#)

**ID:** EVK1-CT-2002-30028

**Start date:** 2003-01-01, **End date:** 2004-12-31

Scientific objectives and approach: The main objective of the SOLARDIST project is the treatment of the liquid waste generated in small olive oil mills, many of them with no economically adequate treatment system, by means of a combination of a solar distillation process and ...

**Programme:** FP5-EESD

**Record Number:** 67402

**Last updated on:** 2005-07-28

[Booklet](#)

[PROJECT] [Optimization of processing and packaging of table olives](#)

**ID:** QLK1-CT-2000-40835

**Start date:** 2000-05-15, **End date:** 2001-05-14

The objective of the proposed research concerns the improvement of the fermentation process of green table olives by the use of starter cultures developed by the best wild' strains, originally isolated from good quality traditional products. Additionally, the advantages of pac...

**Programme:** FP5-LIFE QUALITY

**Record Number:** 52271

**Last updated on:** 2005-04-12

[Booklet](#)

[PROJECT] **BIOLIVE** - [Development of industrial solutions for the recycling and valorization of the olive oil fabrication residues for biopolymers and fine chemicals](#)

**ID:** QLK5-CT-2000-00766

**Start date:** 2001-01-01, **End date:** 2004-12-31

The olive oil industry is a major activity in Southern Europe and the Mediterranean basin, which produces 95% of the world olive oil, 2.4 Mt, and 30 Mt of solid/liquid residues, "alpeorujo". The project will develop new processes to valorise the alpeorujo in the biopolymer and...

**Programme:** FP5-LIFE QUALITY

**Record Number:** 54711

**Last updated on:** 2005-04-12

[Booklet](#)

[PROJECT] [Environmentally integrated sustainable remediation and monitoring of olive oil mill waste](#)

**ID:** QLK5-CT-2001-41873

**Start date:** 2001-05-03, **End date:** 2002-05-02

## Llistat de projectes europeus sobre "olive oil"

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The aim of this proposal is the demonstration of environmentally integrated sustainable remediation and monitoring modules for olive mill waste to render process where all by-products are recycled and use of non-renewable energy sources is maintained at a minimum. The modules ...

**Programme:** FP5-LIFE QUALITY

**Record Number:** 61790

**Last updated on:** 2005-04-12

[Booklet](#)

[PROJECT] **NEWTECHOMW** - [New technologies for olive mill waste water detoxification and product recovery](#)

**ID:** ICA3-CT-2002-10033

**Start date:** 2003-01-01, **End date:** 2006-06-30

The project develops new technologies for the agricultural re-use of polluted Olive Mill Wastewaters (OMW). These constitute a big environmental problem for all Mediterranean Countries, in terms of pollution and of water consumption. The latter can be particularly relevant, du...

**Programme:** FP5-INCO 2

**Record Number:** 67347

**Last updated on:** 2005-04-12

[Booklet](#)

[PROJECT] **WAWAROMED** - [Wastewater recycling of olive mills in mediterranean countries - demonstration and sustainable reuse of residuals](#)

**ID:** ICA3-CT-1999-00011

**Start date:** 2000-03-01, **End date:** 2003-05-31

The partners will investigate cheap, cost-effective WWT technologies for the processing of olive oil wastewater (OMW) in the Mediterranean. At an experimental test plant biological aerobic treatment technologies (reed beds and Equalisation) will be compared with classical in-p...

**Programme:** FP5-INCO 2

**Record Number:** 54427

**Last updated on:** 2005-04-12

[Booklet](#)

[PROJECT] **IRRISPLIT** - [Partial root drying : a sustainable irrigation system for efficient water use without reducing fruit yield](#)

**ID:** ICA3-CT-1999-00008

**Start date:** 2000-03-01, **End date:** 2003-02-28

We plan to improve the efficiency of water use for Mediterranean agriculture through sustainable approaches via an investigation of the effects of partial root drying on the vegetative and reproductive growth of a range of fruit crops. Irrigation down one side of a row of plan...

**Programme:** FP5-INCO 2

**Record Number:** 52790

**Last updated on:** 2005-04-12

[Booklet](#)

[PROJECT] **FALQUI CAO** - [Analytical tool development for pesticide residue assessment in mediterranean crops](#)

**ID:** QLK1-CT-2000-51258

**Start date:** 2001-01-01, **End date:** 2002-12-31

The professional capacities as a researcher of Ms. Clara Falqui Cao are of remarkable high-level. She is a complete researcher starting from the first stage of planning an experiment to its development and the final discussions. Despite of her short working period experiences,...

**Programme:** FP5-LIFE QUALITY



## Llistat de projectes europeus sobre "olive oil"

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**Record Number:** 56742

**Last updated on:** 2005-04-12

[Booklet](#)

[PROJECT] **OLIV-TRACK** - [Traceability of origin and authenticity of olive oil by combined genomic and metabolomic approaches](#)

**ID:** QLK1-CT-2002-02386

**Start date:** 2003-01-01, **End date:** 2005-12-31

The project concerns the tractability of origin and authenticity of olive oil by genomic and metabolomic approaches. Starting from commercially available cultivars a database will be constructed including all relevant information for science, commerce, marketing and processing...

**Programme:** FP5-LIFE QUALITY

**Record Number:** 67467

**Last updated on:** 2005-04-12

[Booklet](#)

[PROJECT] **EUROLIVE** - [The effect of olive oil consumption on oxidative damage in european populations](#)

**ID:** QLK1-CT-2001-00287

**Start date:** 2002-01-01, **End date:** 2004-12-31

Euro live is a European multi-centre clinical nutritional trial concerning the effect of a traditional Mediterranean antioxidant-rich food, olive oil, on oxidative stress and damage to lipids and DNA in humans. EUROLIVE also aims at studying the bioavailability and the binding...

**Programme:** FP5-LIFE QUALITY

**Record Number:** 64505

**Last updated on:** 2005-04-12

[Booklet](#)

[PROJECT] **TANJA WEINBRENNER** - [Antioxidant effects of olive oil phenolic compounds in humans](#)

**ID:** QLK1-CT-2001-51885

**Start date:** 2002-07-08, **End date:** 2004-07-07

Proposal for a Marie Curie Individual Fellowship for Dr. Tania Weinbrenner, Germany, as post-doctoral researcher in the Institute Municipal d'Investigació Medical, Spain, in the project "Antioxidant effects of olive oil phenol compounds in humans"

**Programme:** FP5-LIFE QUALITY

**Record Number:** 72653

**Last updated on:** 2005-04-12

[Booklet](#)

[PROJECT] [Development of new food additives extracted from the solid residue of olive oil production for application in functional foods](#)

**ID:** QLK1-CT-2001-41693

**Start date:** 2001-05-03, **End date:** 2002-05-02

Olive oil production is an important agricultural and industrial sector in Europe resulting to an annual production of more than 7 million tons of solid residue. The environmentally friendly disposal of the remaining solid filter cake is a serious environmental problem since t...

**Programme:** FP5-LIFE QUALITY

**Record Number:** 61761

**Last updated on:** 2005-04-12

[Booklet](#)

## Llistat de projectes europeus sobre "olive oil"

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[PROJECT] **DUBIN GRZEGORZ** - [Natural, specific inhibitors of staphylococcal proteases - new treatments for bacterial infections. \(phd study\)](#)

**ID:** HPAW-CT-2002-80064

**Start date:** 2002-12-01, **End date:** 2005-10-31

Various dietary factors may play an important role in the process of carcinogenesis. Several epidemiologic data demonstrate an association of foods or nutrients with the prevention of cancer. Breast cancer is the most frequent malignancy among women in Western countries, with ...

**Programme:** FP5-HUMAN POTENTIAL

**Record Number:** 67741

**Last updated on:** 2005-04-12

[Booklet](#)

[PROJECT] **MEDUSA WATER** - [Mediterranean usage of biotechnological treated effluent water](#)

**ID:** ICA3-CT-1999-00010

**Start date:** 2000-03-01, **End date:** 2004-08-31

Treatment and re-use of wastewater is nowadays a major need all over the world due to the low availability of water resources, as well as to the negative impact on environment of industry. This problem is particularly pressing on the Mediterranean area. Olive oil industry, whi...

**Programme:** FP5-INCO 2

**Record Number:** 52792

**Last updated on:** 2005-04-12

[Booklet](#)

[PROJECT] **MEDEO** - [Development and assessment of methods for the detection of adulteration of olive oil with hazelnut oil.](#)

**ID:** G6RD-CT-2000-00440

**Start date:** 2001-01-01, **End date:** 2003-12-31

Olive oil constitutes the basic income source for around 2 million people who live predominantly in the less-favoured regions of Southern EU. The cost of olive oil adulteration with hazelnut oil could be evaluated around 4 million Euros per year that is detracted from the farm...

**Programme:** FP5-GROWTH

**Record Number:** 54567

**Last updated on:** 2005-04-12

[Booklet](#)

[PROJECT] **E-TOON** - [Electronical Technical Transfer Olive Oil Network](#)

**ID:** 4.1030/Z/01-013

**Start date:** 2002-01-01, **End date:** 2004-07-31

The aim of this project is to foster an European work network and to contribute to the goals of the Campaign for Take-off of Renewable Energy Sources.

**Programme:** ENG-ALTENER 2

**Record Number:** 62755

**Last updated on:** 2004-03-30

[Booklet](#)

[PROJECT] [Total Human Exposure Assessment Study including toxicogenomic approach \(THEXAS-chem\)](#)

**ID:** 1312

Specific Objectives: The overall objective of the action will be to examine the potential risks for consumer health related to the presence of chemicals in consumer products and to identify the most relevant issues in that respect. Moreover, to establish and evaluate the link...

**Programme:** FP6-JRC

**Record Number:** 71005

## Llistat de projectes europeus sobre "olive oil"

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Last updated on: 2003-10-22

[Booklet](#)

[PROJECT] **SPIRAL** - [INNOVATIVE SPIRAL WOUND MEMBRANE MODULES FOR CROSS FLOW FILTRATION](#)

**ID:** IN10058I

The project is focused on the exploitation of research results stemming from three projects carried out in the framework of BRITE programme. The projects, independently co-ordinated by SEPAREM and TECH SEP, were related to the development of a new microfiltration membrane, and...

**Programme:** FP4-INNOVATION

**Record Number:** 34432

**Last updated on:** 2003-06-04

[Booklet](#)

[PROJECT] **OPUS** - [ON-LINE PRODUCTION CONTROL IN THE FOOD INDUSTRY USING FLUORESCENCE SPECTROSCOPY](#)

**ID:** 1938

The aim of the OPUS project is to transfer an innovative R&D result regarding fluorescence measurement technique for the pharmaceutical industry to traditional industries like breweries, dairies, sugar factories. The traditional method for on-line analysis in the food industr...

**Programme:** FP4-INNOVATION

**Record Number:** 44762

**Last updated on:** 2002-10-21

[Booklet](#)

[PROJECT] [Control of the quality and safety of food and related items \(development, validation and harmonization of analytical methods\)](#)

**ID:** 1

Specific Objectives: 1) Focus on food and feed safety in the context of: a) TSE (transmissible spongi form encephalopathy) such as animal meal in feed and central nervous tissue in meat products; b) Mycotoxins with a particular emphasis on training to EU Accession countries; ...

**Programme:** FP5-JRC

**Record Number:** 64595

**Last updated on:** 2002-10-02

[Booklet](#)

[PROJECT] [Organic waste](#)

**ID:** 4.1030/C/00-018

**Start date:** 2001-03-31, **End date:** 2003-03-30

Description of project objectives: - Show the feasibility of joint treatment of the local wastes in the heated municipal digester and find conditions and optimal mixture to do it, during one-year operation; - Set-up a global approach methodology for waste treatment, applicatio...

**Programme:** ENG-ALTENER 2

**Record Number:** 60618

**Last updated on:** 2002-05-22

[Booklet](#)

[PROJECT] **DIC EXTRACT** - [Transfer and industrialisation of extraction process by controlled instantaneous pressure drop \("détente instantanéé contrôléé \(DIC\)"\)](#)

**ID:** IPS-CT-2000-00087

This project aims at the transfer of the new process of extraction by controlled instantaneous pressure drop DIC to the perfumery, food cosmetic and pharmaceutical industries. This technology was the subject of a long research program at the laboratory LMTAI which ended in th...

**Programme:** FP5-INNOVATION-SME

## Llistat de projectes europeus sobre "olive oil"

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**Record Number:** 58282

**Last updated on:** 2001-10-23

**Booklet**

[PROJECT] [Assessment of olfactory characteristics of olive oil by electronic sensing](#)

**ID:** FAIR989540

**Start date:** 1998-07-01, **End date:** 2000-06-30

**Programme:** FP4-FAIR

**Record Number:** 55268

**Last updated on:** 2001-05-17

**Booklet**

[PROJECT] [Recycling and use of waste from Olive oil production](#)

**ID:** FAIR979432

**Start date:** 1997-11-15, **End date:** 1998-11-14

**Programme:** FP4-FAIR

**Record Number:** 55228

**Last updated on:** 2001-05-14

**Booklet**

[PROJECT] [Cleaner Controlled And Cost-Efficient Olive Oil Production](#)

**ID:** BRPR970352

**Start date:** 1997-02-01, **End date:** 1999-07-31

**Programme:** FP4-BRITE/EURAM 3

**Record Number:** 37610

**Last updated on:** 1999-12-21

**Booklet**

[PROJECT] [RENEWABLE ENERGY SOURCES AND INSULARITY](#)

**ID:** TEN/00003/94

**Start date:** 1995-01-01, **End date:** 1995-12-31

The region of Lesbos, in the northern part of the Aegean sea, consists of three islands with several characteristic features of economic underdevelopment: demographic exodus and reduction in active population, growth in gross domestic product lower than the national Greek aver...

**Programme:** ENG-THERMIE 1

**Record Number:** 37895

**Last updated on:** 1999-10-21

**Booklet**

[PROJECT] [NEW OLIVE MILL TO PRODUCE ONLY FIRST QUALITY OIL AND TOTAL RECOVERY OF SUBPRODUCTS FOR INDUSTRIAL USE](#)

**ID:** EE./00337/87

**Start date:** 1987-11-01, **End date:** 1991-03-31

To erect an olive oil mill with a total cold extraction of the oil in a single stage (olio di oliva extravergine) and with a total recovery of the subproducts (shells, core oil, olive husks) for industrial use. The mill will have no water or air polluting effluents. The innova...

**Programme:** ENG-ENDEMO C

**Record Number:** 14680

**Last updated on:** 1999-10-21

**Booklet**

[PROJECT] **OLEASUD** - [OLEASUD](#)

**ID:** 9501635

**OBJECTIVES** The olive growing business is currently undergoing expansion, mainly as a result of the healthy image associated with olive oil. Given the increase in international competition, it is becoming important to realign the markets in accordance with the European and inte...

**Programme:** ET-LEONARDO DA VINCI 1

**Record Number:** 49026

**Last updated on:** 1999-09-01

## Llistat de projectes europeus sobre "olive oil"

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### Booklet

[PROJECT] **BESTOLIVE** - [Technology transfer for olive-oil mill agricultural co-operatives](#)

**ID:** 28677

**Start date:** 1998-09-01, **End date:** 1999-08-31

**Programme:** FP4-ESPRIT 4

**Record Number:** 48465

**Last updated on:** 1999-07-30

### Booklet

[PROJECT] **LAGAR** - [Water recovery from olive mill wastewaters after photocatalytic detoxification and disinfection](#)

**ID:** FAIR983807

**Start date:** 1998-09-01, **End date:** 2001-02-28

The olive oil production is a large scale agricultural activity of the southern regions with very strong economical significance. During olive oil production, waste waters are generated (OMW) giving place to a serious environmental prsblem due to the presence of recalcitrant c...

**Programme:** FP4-FAIR

**Record Number:** 48157

**Last updated on:** 1999-06-03

### Booklet

[PROJECT] [Natural antioxidants from olive oil processing waste water](#)

**ID:** FAIR973039

**Start date:** 1997-10-01, **End date:** 2001-09-30

**Programme:** FP4-FAIR

**Record Number:** 48024

**Last updated on:** 1999-06-03

### Booklet

[PROJECT] **HUSK** - [Composting of husks produced by two phase centrifugation olive oil milling plants](#)

**ID:** FAIR973620

**Start date:** 1998-08-01, **End date:** 2001-07-31

The two phases centrifugation technology, recently introduced in the European olive milling plants, seems to solve the problem of olive milling waste water by reducing dramatically their production, but in the meantime shifts the problem to husks, which have more water content ...

**Programme:** FP4-FAIR

**Record Number:** 48077

**Last updated on:** 1999-06-03

### Booklet

[PROJECT] [The DEVELOPMENT OF ENVIRONMENTALLY SAFE PEST CONTROL SYSTEMS FOR EUROPEAN OLIVES](#)

**ID:** AGRE0013

**Start date:** 1990-03-01, **End date:** 1994-09-30

The olive, *Olea europaea*, is a subtropical evergreen tree grown for both its fruit and oil potential. The tree is cultivated all around the world where the climate is suitable; there are hundreds of different varieties but in the Americas the tree is grown mostly for fruit whi...

**Programme:** FP2-ECLAIR

**Record Number:** 216

**Last updated on:** 1998-10-27

### Booklet

[PROJECT] [Advanced Desinfection and Health-Care Aspects of Wastewater Reclamation and Reuse in Agriculture in Mediterranean Regions](#)

**ID:** AVI\*940010

**Start date:** 1995-02-01, **End date:** 1998-01-31

## Llistat de projectes europeus sobre "olive oil"

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- Comparison of different disinfecting technologies in terms of germicidal effect as well as formation of harmful by-products; - Investigation of health implications and waterborne disease spread out by partially disinfected wastewater with special attention to epidemiological...

**Programme:** IC-AVICENNE

**Record Number:** 25001

**Last updated on:** 1998-08-25

[Booklet](#)

[PROJECT] **WADISUN** - [Wastewater Distillation by Sun Energy - Treatment of Highly Contaminated Wastewater by Simple and Low Cost Procedures](#)

**ID:** AVI\*940015

**Start date:** 1995-02-01, **End date:** 1998-03-31

- To develop a low cost technology with minimal capital investment for wastewater treatment, based on sun energy and targeted on thermal disinfection and distillation of effluent. The aim is to produce rather clean water (at least suitable for irrigation) and solid residues wh...

**Programme:** IC-AVICENNE

**Record Number:** 25003

**Last updated on:** 1998-08-25

[Booklet](#)

[PROJECT] [SM&T-Method Validation](#)

**ID:** SMT4972196

**Start date:** 1998-01-01, **End date:** 1998-12-31

The Fifth Dedicated call topic 7 specifies that six methods of analysis contained in international standards should be evaluated in collaborative trials in order to provide precision data (Repeatability and Reproducibility). This will facilitate world and European trade, and...

**Programme:** FP4-SMT

**Record Number:** 40422

**Last updated on:** 1998-03-17

[Booklet](#)

[PROJECT] [Supported development management of olive-oil production in North Alentejo](#)

**ID:** LIFE97ENV/P/000153

**Start date:** 1997-09-01, **End date:** 1999-02-28

To try new management systems into partnership for solving an environmental problem affecting all the region - cooperation between public administration and private sector, overcoming conjunctural blocks.

**Programme:** ENV-LIFE 2

**Record Number:** 39439

**Last updated on:** 1998-01-14

[Booklet](#)

[PROJECT] [PILOT ACTIONS AIMED AT INTRODUCING LIQUID FUELS DERIVED FROM BIOMASS IN PLACE OF PETROLEUM PRODUCTS IN THE TRANSPORT SECTOR](#)

**ID:** XVII/4.1030/95-103

**Start date:** 1995-11-22, **End date:** 1997-11-21

This project is comprised by pilot actions aiming at the introduction of biodiesel in place of conventional diesel fuel in the transport sector. We schedule to study different kinds of biodiesel which until now are not sufficiently tested, by checking exhaust emissions, fuel c...

**Programme:** ENG-ALTENER 1

**Record Number:** 36365

**Last updated on:** 1997-05-05

[Booklet](#)

[PROJECT] **IMPROLIVE** - [IMPROVEMENTS OF TREATMENTS AND VALIDATION OF THE LIQUID-SOLID WASTE FROM THE TWO-PHASES OLIVE OIL EXTRACTION](#)

## Llistat de projectes europeus sobre "olive oil"

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**ID:** FAIR961420

**Start date:** 1997-01-01, **End date:** 1999-12-31

The olive oil extraction using the new two-phase decanters generates a material constituted by a liquid-solid mixture called 'alpeorujo'. In some cases this by-product is used for obtaining orujo-oil by extraction; in others, it is partially mixed with compost and animal fe...

**Programme:** FP4-FAIR

**Record Number:** 36106

**Last updated on:** 1997-04-17

[Booklet](#)

[PROJECT] [NEW PROCESS FOR THE GENERATION OF SQUALENE/SQUALANE BY SUPERCRITICAL FLUID EXTRACTION FROM WASTE OF OLIVE-OIL PRODUCTION AND HYDROGENATION TO SQUALENE](#)

**ID:** FAIR961075

**Start date:** 1996-09-01, **End date:** 1999-08-31

SQUALENE and SQUALANE are high value biological raw materials and are required in large quantities in the health food and pharmaceutical industries. The objective of this project is to replace the traditional shark liver oil based production of SQUALENE and SQUALANE by a new p...

**Programme:** FP4-FAIR

**Record Number:** 34964

**Last updated on:** 1997-01-07

[Booklet](#)

[PROJECT] [PDO AND PGI PRODUCTS : MARKET, SUPPLY CHAINS AND INSTITUTIONS](#)

**ID:** FAIR950306

**Start date:** 1996-04-01, **End date:** 1999-05-31

To analyse the structures, strategies and performances of several PDO/PGI supply chains in six European countries; to compare the supply chains and to determine the generic factors for the success or failure in PDO/PGI markets. To synthesize recommendations for the EU and the ...

**Programme:** FP4-FAIR

**Record Number:** 34907

**Last updated on:** 1997-01-07

[Booklet](#)

[PROJECT] **DIMITRA** - [DEVELOPMENT OF AN INTEGRATED KNOWLEDGE BASED DECISION SUPPORT SYSTEM FOR DIFFERENTIATED AGRICULTURAL PRODUCTS](#)

**ID:** FAIR950844

**Start date:** 1996-03-01, **End date:** 2000-02-28

**Programme:** FP4-FAIR

**Record Number:** 34945

**Last updated on:** 1997-01-07

[Booklet](#)

[PROJECT] [Development and validation of metabolic activation systems for mutagenicity testing not using vertebrate animals](#)

**ID:** EV5V0006

**Start date:** 1992-02-01, **End date:** 1995-01-31

To isolate halotolerant/halophilic bacteria which are not only capable of growing in the relatively high osmolarity and temperatures of olive-mill waste but which also have specific biodegradative capacities.

**Programme:** FP3-ENV 1C

**Record Number:** 7642

**Last updated on:** 1996-01-22

[Booklet](#)

[PROJECT] [IMPROVEMENT OF OLIVE OIL QUALITY BY BIOTECHNOLOGICAL MEANS](#)

**ID:** AIR21355

**Start date:** 1993-09-15, **End date:** 1997-09-14

## Llistat de projectes europeus sobre "olive oil"

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**Programme:** FP3-AIR

**Record Number:** 29395

**Last updated on:** 1995-11-02

**Booklet**

[PROJECT] [OLIVE OIL FLAVOUR AND AROMA : BIOCHEMISTRY AND CHEMISTRY OF SENSORY FACTORS AFFECTING CONSUMER APPRECIATION AND THEIR ANALYSIS BY ARTIFICIAL INTELLIGENCE](#)

**ID:** AIR31967

**Start date:** 1995-01-01, **End date:** 1998-12-31

**Programme:** FP3-AIR

**Record Number:** 29474

**Last updated on:** 1995-11-02

**Booklet**

[PROJECT] [Industrial system for the treating and use of the residues generated in the olive oil production](#)

**ID:** CR178091/BRE21551

**Start date:** 1995-03-01, **End date:** 1997-02-28

**Programme:** FP3-CRAFT

**Record Number:** 29311

**Last updated on:** 1995-10-12

**Booklet**

[PROJECT] [Advance and integrated biomass gasification with hot and catalytic flue gas cleaning for electricity production and other end products](#)

**ID:** CIPD940507

**Start date:** 1995-05-01, **End date:** 1997-04-30

The idea of the research lies in the use of biomass (waste of forest, wood-working industry, agriculture) as substitute for part of power-generating fuel for steam boilers, production of purified producer gas and generation of charcoal. The Proposed complex of equipment inc...

**Programme:** IC-PECO/COPERNICUS

**Record Number:** 29054

**Last updated on:** 1995-09-21

**Booklet**

[PROJECT] [Reference plastics with certified olive oil overall migration values](#)

**ID:** MAT1930011

**Start date:** 1993-12-01, **End date:** 1997-05-31

The implementation of Directive 90/128/EEC, 82/711/EEC and 85/572/EEC, establishes the requirement for all plastics materials and articles intended to come into contact with foods to comply with the overall migration limit. This overall migration limit is a limit on the total ...

**Programme:** FP3-MAT

**Record Number:** 27332

**Last updated on:** 1995-06-19

**Booklet**

[PROJECT] [Quantitative 13C NMR determination of the fatty acid composition of triglycerides from olive oil](#)

**ID:** MAT1930041

**Start date:** 1993-12-01, **End date:** 1996-11-30

The aim of this proposal is to provide through an intercollaborative study a highly specific means of characterizing different olive oil types with a view to defining a standard protocol for use in the authentication of olive oil. High resolution 13C Nuclear Magnetic Reson...

**Programme:** FP3-MAT

**Record Number:** 27365

**Last updated on:** 1995-06-19

**Booklet**



## Llistat de projectes europeus sobre "olive oil"

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[PROJECT] [CRM and migration test method for "Fatty Acid" in support of CEN packaging group TC194-SCI](#)

**ID:** MAT1940044

**Start date:** 1995-01-01, **End date:** 1998-12-31

Plastics used in contact with food e.g. packaging materials, can contain additives and monomer residues. These may under certain circumstances migrate to the food causing contamination. Directive 90/128/EEC puts restrictions on this chemical migration and Directive 85/572/EEC ...

**Programme:** FP3-MAT

**Record Number:** 27420

**Last updated on:** 1995-05-18

[Booklet](#)

[PROJECT] [DRILL - Developing decision making support tools for the utilization of renewable energies in integrated systems at the local level](#)

**ID:** JOU20190

**Start date:** 1992-11-01, **End date:** 1995-10-31

The changes that may occur in an energy system, as the result of major structural interventions, are difficult to foresee. This project aims at the development of an appropriate method and tool for the elucidation of possible optimum courses to be followed. Care will be given ...

**Programme:** FP3-JOULE 2

**Record Number:** 4824

**Last updated on:** 1995-03-23

[Booklet](#)

[PROJECT] [OVERALL MIGRATION FROM PLASTIC MATERIALS](#)

**ID:** RM409

The Commission is in the process of completing the Community law in the sector of plastic materials as laid down in the Framework Directive (89/109/EEC) relative to materials and articles intended to come into contact with foodstuffs. According to Directive 90/128/EEC plasti...

**Programme:** FP2-BCR 4

**Record Number:** 24279

**Last updated on:** 1995-03-15

[Booklet](#)

[PROJECT] [MOLECULAR AND ISOTOPIC CHARACTERISATION OF VIRGIN OLIVE OIL](#)

**ID:** AIR21224

**Start date:** 1994-12-01, **End date:** 1997-11-30

The proposal aims to develop a prenormative, complete and integrated set of methods to characterize olive oil in terms of molecular composition. The results of the proposal should allow accurate detection of adulterated olive oil and furthermore enable the source identificat...

**Programme:** FP3-AIR

**Record Number:** 23692

**Last updated on:** 1995-02-22

[Booklet](#)

[PROJECT] [BIOWARE - DEVELOPMENT OF A BIOLOGICAL INTEGRATED PROCESS FOR PURIFYING OLIVE OIL WATER RECOVERING ENERGY AND PRODUCING ALCOHOL](#)

**ID:** AIR31987

**Start date:** 1995-01-01, **End date:** 1997-01-31

The general aim of the proposed project is to set up treatment systems of olive oil mill waste water that allows to obtain both high COD removal and energy recovery in the form of methane and separately of ethanol. Olive oil mill waste water will be processed for energy recove...

**Programme:** FP3-AIR

**Record Number:** 23701

**Last updated on:** 1995-02-22

[Booklet](#)

## Llistat de projectes europeus sobre "olive oil"

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[PROJECT] [CONSUMER-LED APPROACH TO FOODS IN THE EC : DEVELOPMENT OF COMPREHENSIVE MARKET-ORIENTED STRATEGIES](#)

**ID:** AIR21066

**Start date:** 1994-09-01, **End date:** 1998-08-31

The objective is to develop and apply a novel methodology for marketing of foods that use sophisticated mathematical techniques to identify consumer requirements behaviour with respect to foods are identified. Marketing strategies will be developed for each segment for 3 foo...

**Programme:** FP3-AIR

**Record Number:** 23888

**Last updated on:** 1995-02-22

[Booklet](#)

[PROJECT] [Odour sensors based on the technology of semiconductivity, to optimise the quantity level of coffe and olive oil](#)

**ID:** CR168791/BRE21250

**Start date:** 1994-05-01, **End date:** 1994-07-31

A cooperative research is proposed to investigate, at qualified laboratories and on field, the application of innovative odour sensors, based on the technology of semiconductivity. The research will be carried out, specifically for the industrial sectors of coffee and olive...

**Programme:** FP3-CRAFT

**Record Number:** 23071

**Last updated on:** 1994-09-20

[Booklet](#)

[PROJECT] [Industrial system for the treating and use of the treating and use of the residues generated in the olive oil production](#)

**ID:** CR178091/BRE21281

**Start date:** 1994-05-01, **End date:** 1994-07-31

The production of olive oil generates two subproducts. The first of them is called "alpechin" in spanish and is a mixture of water and oil from the olives, and more water added during the process. The second one is the marc which is a combination of milled olive pulpe and st...

**Programme:** FP3-CRAFT

**Record Number:** 23101

**Last updated on:** 1994-09-20

[Booklet](#)

[PROJECT] [Sweet sorghum juice extraction, sterilisation and concentration](#)

**ID:** JOUB0016

**Start date:** 1990-02-01, **End date:** 1991-05-31

To built and test a complete innovative pilot scale unit for the treatment of Sweet Sorghum fresh matter for ethanol production. Then to participate at an EC network, dealing in the matter, aimed at optimising the complete cycle from Sweet Sorghum's seed selection to final an...

**Programme:** FP2-JOULE 1

**Record Number:** 228

**Last updated on:** 1994-05-07

[Booklet](#)

[PROJECT] [AEROBIC POST-TREATMENT OF THE ANAEROBIC PRETREATED LIQUID WASTES FROM OLIVE OIL MILLS BY USING A ROTATING DISC REACTOR WITH LONGITUDINAL FLOW](#)

**ID:** EV3V0794

**Start date:** 1984-01-01, **End date:** 1986-06-30

TO STUDY THE SELFPURIFICATION OF THE OLIVE OIL WASTES FOR THE DEVELOPMENT OF AN APPLICABLE METHOD FOR A FURTHER REDUCTION OF THEIR ORGANIC LOAD.

**Programme:** PRE-ENVPROT 3C

**Record Number:** 12186

**Last updated on:** 1994-01-23

## Llistat de projectes europeus sobre "olive oil"

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### Booklet

[PROJECT] [BIOCONVERSION OF HYDROPHILIC AND HYDROPHOBIC COMPOUNDS BY ENZYME SYSTEMS](#)

**ID:** BAP\*0051

**Start date:** 1986-07-01, **End date:** 1990-06-30

DEVELOPMENT OF NEW ENZYME REACTORS FOR CONTINUOUS PRODUCTIONS OF WATER SOLUBLE AND WATER INSOLUBLE PRODUCTS REQUIRING REGENERATION OF REDOX COFACTORS. THE FOLLOWING CHEMICALS WILL BE PRODUCED : 1. L-ALANINE, L-METHIONINE, 2. LONG CHAIN ALDEHYDES, 3. LACTIC ACID FRO...

**Programme:** FP1-BAP

**Record Number:** 13805

**Last updated on:** 1994-01-23

### Booklet

[PROJECT] [BIOCONVERSION OF HYDROPHILIC AND HYDROPHOBIC COMPOUNDS BY ENZYME SYSTEMS](#)

**ID:** BAP\*0053

**Start date:** 1986-07-01, **End date:** 1989-12-31

DEVELOPMENT OF NEW ENZYME REACTORS FOR CONTINUOUS PRODUCTIONS OF WATER SOLUBLE AND WATER INSOLUBLE PRODUCTS REQUIRING REGENERATION OF REDOX COFACTORS. THE FOLLOWING CHEMICALS WILL BE PRODUCES : 1. L-ALANTINE, L-METHIONINE, 2. LONG CHAIN ALDEHYDES, 3. LACTIC AND AC...

**Programme:** FP1-BAP

**Record Number:** 13801

**Last updated on:** 1994-01-23

### Booklet

[PROJECT] [FUEL GAS RECOVERY FROM OLIVE OIL INDUSTRIES WASTE WATERS BY ANAEROBIC DIGESTION.\(SUPP.AGRE.CONTRACT 095\)](#)

**ID:** RU1\*0017

**Start date:** 1981-05-01, **End date:** 1982-05-01

**Programme:** PRE-RAWMAT 2C

**Record Number:** 11019

**Last updated on:** 1994-01-23

### Booklet

[PROJECT] [STUDIES OF BENEFICIAL NUTRITIONAL PROPERTIES OF OLIVE OIL](#)

**ID:** AIR21430

**Start date:** 1993-10-01, **End date:** 1996-09-30

This proposal aims at improving the scientific basis upon which dietary recommendations for fat and fatty acids intake are made. The proposal seeks to determine whether diets enriched with olive oil have beneficial effects on the clearance of post-prandial lipoprotein partic...

**Programme:** FP3-AIR

**Record Number:** 6223

**Last updated on:** 1993-11-20

### Booklet

[PROJECT] [A study of sensory and nutritional quality of virgin olive oil in relation to variety, ripeness and extraction technology](#)

**ID:** AGRF0046

**Start date:** 1991-01-01, **End date:** 1993-12-31

1. Research on sensory quality of virgin olive oil: The main objectives were: - to set-up of a standard terminology describing the sensory profile of virgin olive oil; - the standardization of sensory analysis of olive oil including sampling, tasting procedure and the st...

**Programme:** FP2-FLAIR

**Record Number:** 16483

**Last updated on:** 1993-11-02

### Booklet

## Llistat de projectes europeus sobre "olive oil"

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[PROJECT] [Bioremediation of olive-mill wastes for use as fertiliser](#)

**ID:** EVWA0006

**Start date:** 1993-08-01, **End date:** 1995-07-31

A research programme was undertaken to realize the commercial potential of olive mill wastes (OMW) as fertilizer and soil conditioner, through a rational approach to understanding the basic microbiological and biochemical processes necessary for an improvement in current recy...

**Programme:** FP3-ENV 1C

**Record Number:** 6007

**Last updated on:** 1993-10-13

[Booklet](#)

[PROJECT] [Application of membrane processes for the treatment and recovery of olive oil waste water](#)

**ID:** TPRO0002

**Start date:** 1993-01-01, **End date:** 1995-03-31

An integrated demonstration unit, which can process up to 1.6 m<sup>3</sup>/h of olive oil mills effluent, has been installed in Fernan Nunez, Cordoba, Spain. Results based upon 1993 and 1994 olive oil campaigns show that the effluent can be environmentally safely treated and polyphen...

**Programme:** FP3-BRITE/EURAM 2

**Record Number:** 5970

**Last updated on:** 1993-10-13

[Booklet](#)

[PROJECT] **OLEAMED** - [Oleamed - Mediterranean Oliviculture Center for Information Production and Diffusion](#)

**ID:** 3152

**Start date:** 1993-07-01, **End date:** 1993-12-31

Relevant amounts of biological, agronomical and production data relative to oliviculture and olive oil production are currently being produced in various forms by different EC and national programs (Eclair AGRE 0013, Sprint RA3334, EEC regulations 1823/89 2565/90 etc.) in Ital...

**Programme:** IS-IMPACT 2

**Record Number:** 19163

**Last updated on:** 1993-08-03

[Booklet](#)

[PROJECT] [DESIGN METHODS FOR ENDOGENOUS REGIONAL DEVELOPMENT](#)

**ID:** 80010020

**Start date:** 1991-02-01, **End date:** 1995-02-01

Rural development perspectives for areas lagging behind in development have often been compared with the "success-stories" of agricultural growth-poles as both normative model and yard-stick. Regional development then emerges as depending crucially on exogenous factors, i.e. ...

**Programme:** FP2-CAMAR

**Record Number:** 167

**Last updated on:** 1992-10-08

[Booklet](#)

[PROJECT] [DEVELOPMENT OF MEMBRANE PROCESSES FOR THE OLIVE OIL AND OTHER VEGETABLE OIL INDUSTRIES](#)

**ID:** RI1B0291

**Start date:** 1989-03-01, **End date:** 1992-05-31

Membranes were developed and tested in a pilot plant. It was found that this technology can greatly reduce pollution, and that dephenolated residue recovered in the process can be integrated into animal food. Pre-treatment of the waste water was found to improve membrane func...

**Programme:** FP1-BRITE

**Record Number:** 6519

**Last updated on:** 1992-04-14

## Llistat de projectes europeus sobre "olive oil"

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### Booklet

[PROJECT] [TRANSFER OF ACCIDENTALLY RELEASED RADIONUCLIDES IN AGRICULTURAL SYSTEMS AND DEVELOPMENT OF REMEDIAL ACTIONS TO REDUCE THE CONTAMINATION IN FOODSTUFFS](#)

**ID:** BI7\*0046

**Start date:** 1990-06-01, **End date:** 1992-05-31

The assessment of the radiological consequences of an accident in a nuclear plant rely on the quantification of several processes in the transfer of radionuclides along the food chain. This is particularly important in the case of a contamination of a large area where the dose...

**Programme:** FP2-RADPROT 7C

**Record Number:** 1729

**Last updated on:** 1991-03-13