

Filtros

Colección

 Seleccionar todo Proyectos Results Packs Revistas Research*eu Resultados resumidos Noticias Resultado final del proyecto Publicaciones del proyecto Informes resumidos Eventos Programas

Campo de aplicación

Programa

Identificador de tema ⓘ

Mostrar todos los filtros

olive tree



Modificar los criterios

18 resultados durante "olive tree"

Filtrado por:

Colección: Proyectos

Programa: H2020

Idioma: English

✖ Eliminar todos los filtros

🕒 Última actualización 🔍 Título 🔍

PROYECTOS

POnTE Pest Organisms Threatening Europe

Identificador: 635646

Desde: 1 Noviembre 2015 hasta 31 Octubre 2019

This proposal SFS-03a-2014-aligned focuses to minimize the risk of introduction/impact of emerging pests threatening EU agriculture and forestry. The targets are: 1) *Xylella fastidiosa* and its vectors in olive, grapevine, citrus, stone fruit, ornamentals and landscape trees of...

Coordinado por: Italy

Programa: [H2020-EU.3.2.](#)

Última actualización: 28 Octubre 2019

Añadir a mi folleto

PROYECTOS

BeFOre Bioresources For Oliviculture

Identificador: 645595

Desde: 1 Febrero 2015 hasta 31 Enero 2019

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...

Coordinado por: Italy

Programa: [H2020-EU.1.3.3.](#)

Última actualización: 18 Julio 2019

Añadir a mi folleto

PROYECTOS

OLEICASTarter Application of multifunctional lactic acid bacteria in large-scale fermentation of spanish-style table olives

Identificador: 816561

Desde: 1 Junio 2018 hasta 30 Septiembre 2018

Table olives are products from the cultivated olive tree (*Olea europaea L.*), whose main production regions are in the Mediterranean Basin, specially Spain and Italy, Middle East, America and Australia. With a high variety of table olive

Coordinado por: Spain

Programa: H2020-EU.3. , H2020-EU.2.3. , H2020-EU.2.1.

Última actualización: 12 Septiembre 2018

 Añadir a mi folleto

PROYECTOS

Olive-Net Bioactive compounds from Olea europaea: investigation and application in food, cosmetic and pharmaceutical industry

Identificador: 734899

Desde: 1 Marzo 2017 hasta 28 Febrero 2021

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...

Coordinado por: Greece

Programa: H2020-EU.1.3.3.

Última actualización: 15 Julio 2019

 Añadir a mi folleto

PROYECTOS

XF-ACTORS Xylella Fastidiosa Active Containment Through a multidisciplinary-Oriented Research Strategy

Identificador: 727987

Desde: 1 Noviembre 2016 hasta 31 Octubre 2020

XF-ACTORS aims to establish a multidisciplinary research program to answer the urgent need to improve prevention, early detection and control of Xylella fastidiosa (Xf). Recently, Xf was introduced into Italy, where it is causing severe damage to olive crops, and in France...

Coordinado por: Italy

Programa: H2020-EU.3.2.1.1.

Última actualización: 14 Octubre 2019

 Añadir a mi folleto

PROYECTOS

DACUSNEX DACUSNEX COMBI, the first complete solution for the olive fly (*Bactrocera oleae*) pests in olive trees

Identificador: 717607

Desde: 1 Marzo 2016 hasta 31 Agosto 2016

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...

Coordinado por: Spain

Programa: H2020-EU.2.3.1. , H2020-EU.3.2.

Última actualización: 24 Junio 2019

 Añadir a mi folleto

PROYECTOS

uP_running Take-off for sustainable supply of woody biomass from agrarian pruning and plantation removal

Identificador: 691748

Desde: 1 Abril 2016 hasta 30 Junio 2019

uP_running project aims to set the path for the development of the bioenergy utilisation of agrarian pruning and plantation removal (APPR) wood obtained from vineyards, olive groves and fruit tree plantations. uP_running vocation is the abatement of the current immobilism of...

Coordinado por: Spain

Programa: H2020-EU.3.3.2., H2020-EU.3.3.7., H2020-EU.3.3.1.

Última actualización: 17 Julio 2017

 Añadir a mi folleto

PROYECTOS

OurMythicalChildhood Our Mythical Childhood... The Reception of Classical Antiquity in Children's and Young Adults' Culture in Response to Regional and Global Challenges

Identificador: 681202

Desde: 1 Octubre 2016 hasta 30 Septiembre 2021

The project aims at developing a pioneering approach to the reception of Classical Antiquity in children's and young adults' contemporary culture. This newly identified research field offers valuable insights into the processes leading to the formation of the culture...

Coordinado por: Poland

Programa: H2020-EU.1.1.

Última actualización: 30 Noviembre 2016

 Añadir a mi folleto

PROYECTOS

AGROinLOG Demonstration of innovative integrated biomass logistics centres for the Agro-industry sector in Europe

Identificador: 727961

Desde: 1 Noviembre 2016 hasta 30 Abril 2020

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...

Coordinado por: Spain

Programa: H2020-EU.3.2.2.3., H2020-EU.3.2.4.1.

Última actualización: 5 Julio 2019

 Añadir a mi folleto

PROYECTOS

HydSOS Irrigation water saving by replacing the traditional irrigation system by an Adjusted Regulated Deficit Irrigation one

Identificador: 875933

Desde: 1 Agosto 2019 hasta 31 Enero 2020

At present and more so in the future, irrigated agriculture will take place under water scarcity. Insufficient water supply for irrigation will be the norm rather than the exception, and irrigation management will shift from emphasizing production per unit area towards...

Coordinado por: Spain

Programa: H2020-EU.3., H2020-EU.2.3., H2020-EU.2.1.

Última actualización: 29 Julio 2019

 Añadir a mi folleto

PROYECTOS

STOPTHEFRAUDINOLIVEO Fighting counterfeiting in Olive Oil with blockchain - a working product has arrived

Identificador: 866703

Desde: 1 Mayo 2019 hasta 31 Octubre 2019

Legal, serious European producers of original olive oil are struggling against the fraud committed by European and non-European counterfeiters. Solutions are not working well enough: either they don't work, either they require high investments for small companies, either...

Coordinado por: Spain

Programa: H2020-EU.3., H2020-EU.2.3., H2020-EU.2.1.

Última actualización: 4 Mayo 2019

 Añadir a mi folleto

PROYECTOS

AFINET Agroforestry Innovation Networks (AFINET)

Identificador: 727872

Desde: 1 Enero 2017 hasta 31 Diciembre 2019

Agroforestry (AF) is the practice of deliberately integrating woody vegetation (trees or shrubs) with crop and/or animal systems to benefit from the resulting ecological and economic interactions. Research activities developed by AFINET partners indicates that appropriate...

Coordinado por: Spain

Programa: H2020-EU.3.2.4., H2020-EU.3.2.1., H2020-EU.3.2.2.

Última actualización: 14 Junio 2019

 Añadir a mi folleto

PROYECTOS

EcoStack Stacking of ecosystem services: mechanisms and interactions for optimal crop protection, pollination enhancement, and productivity

Identificador: 773554

Desde: 10 Septiembre 2018 hasta 9 Septiembre 2023

EcoStack will provide European farmers with the knowledge and tools needed to maximise ecosystem services for the production of crops, while minimising environmental impacts of agriculture and ensuring the profitability of farming. The objectives will be achieved by stacking...

Coordinado por: Italy

Programa: H2020-EU.3.2.1.1., H2020-EU.3.2.1.2.

PROYECTOS

agroCYAN ECO Highly efficient protein rich biofertilizer, 100% spirulina based, for agricultural yield increase and crop quality traits enhancement

Identificador: 790188

Desde: 1 Diciembre 2017 hasta 31 Marzo 2018

A doubling in global food demand projected for 2050 due to rising poses huge challenges for the sustainability of food production systems. To satisfy the growing demand, the only feasible solution is to increase productivity on existing agricultural land. Traditionally...

Coordinado por: Spain

Programa: H2020-EU.3.2.4., H2020-EU.3.2.1., H2020-EU.2.3.1., H2020-EU.3.2.2.

Última actualización: 15 Julio 2019

 Añadir a mi folleto

PROYECTOS

XTOne Use of Extremophile Bacterium XT1 in Biological Approach to Promote Plant Growth and Tackle Pathogens

Identificador: 774657

Desde: 1 Junio 2017 hasta 30 Noviembre 2017

Securing sustainable food production whilst preserving ecosystem services has become imperative following the growing trend of population and the increasing need in environment protection. Traditional agricultural methods are called to introduce changes to meet these...

Coordinado por: Spain

Programa: H2020-EU.3.2.4., H2020-EU.3.2.1., H2020-EU.2.3.1., H2020-EU.3.2.2.

Última actualización: 9 Mayo 2017

 Añadir a mi folleto

PROYECTOS

BigPicnic Big Picnic:Big Questions - engaging the public with Responsible Research and Innovation on Food Security

Identificador: 710780

Desde: 1 Mayo 2016 hasta 30 Abril 2019

Ensuring the availability of and access to sufficient safe and nutritious food is a key priority that impacts all EU citizens and Horizon 2020 has therefore identified food security as one of the major challenges to be addressed. BGCI, an international network organisation...

Coordinado por: United Kingdom

Programa: H2020-EU.5.c.

Última actualización: 5 Septiembre 2019

 Añadir a mi folleto

MendTheGap Smart Integration of Genetics with Sciences of the Past in Croatia: Minding and Mending the Gap

Identificador: 692249

Desde: 1 Febrero 2016 hasta 31 Enero 2019

This project is an innovative opportunity to mend several gaps in the research capacity in Croatia in Archaeology, Genetics, and other 'Sciences of the Past' by twinning a consortium of Croatian researchers (CrEAMA Initiative) with archaeological scientists from the...

Coordinado por: **Croatia**

Programa: **H2020-EU.4.b.**

Última actualización: 12 Julio 2017

 Añadir a mi folleto

NewHuman Pathways to humanity: Adaptive niche diversity at the origins of the human lineage

Identificador: 819960

Desde: 1 Julio 2019 hasta 30 Junio 2024

For almost 100 years, the evolution of humans has been summarized as a transition from small-brained bipeds with an ape-like body plan (referred to as australopiths), to large-brained striding bipeds with a human-like body plan (members of the genus Homo). This...

Coordinado por: **United Kingdom**

Programa: **H2020-EU.1.1.**

Última actualización: 18 Marzo 2019

 Añadir a mi folleto