



25 years of EU supporting Nature,  
Environment and Climate Action through **LIFE**

## LIFE Programme OPEN DAY: GREEN PATHWAYS TO SUSTAINABLE USE OF RESOURCES

Maggio 2017

UNIVERSITÀ DEGLI STUDI DI MILANO,  
Via Mangiagalli, 25 Aula C03

26



I progetti **LIFE BIOREST, DOP, IPNOA, VITISOM, FORAGE4CLIMATE** and **GAS-OFF** sono lieti di invitarti all'evento

### **"GREEN PATHWAYS TO SUSTAINABLE USE OF RESOURCES"**

Open Day organizzato per promuovere i successi del [Programma LIFE](#), favorire il dialogo e il networking con la società in tema di ambiente, natura e sviluppo sostenibile.

L'evento è opportunità per incentivare la partecipazione al [Programma LIFE](#) illustrando modalità, requisiti di accesso, caratteristiche dei progetti ammissibili ed esempi di progetti di successo, in vista delle Call for Proposal 2017.



La partecipazione è gratuita, [iscriviti in un click!](#)  
Per Informazioni: [lifebiorest.com](http://lifebiorest.com) | [presidenza@italbiotec.it](mailto:presidenza@italbiotec.it)

An initiative of





25 years of EU supporting Nature,  
Environment and Climate Action through **LIFE**

## LIFE Programme OPEN DAY: GREEN PATHWAYS TO SUSTAINABLE USE OF RESOURCES

Maggio 2017

UNIVERSITÀ DEGLI STUDI DI MILANO,  
Via Mangiagalli, 25 Aula C03

26



- Ore 9.00 Registrazione
- Ore 9.30 Saluti di benvenuto – Fabrizio Adani, Università degli Studi di Milano  
Gruppo Ricicla DiSAA
- Ore 9.45 **Il Programma LIFE: Sub-Programme Environment obiettivi strategie**  
*Ilaria Re, Consorzio Italbiotec*
- Ore 10.15 **Circular economy e Bioeconomy nei progetti LIFE**  
*Fabrizio Adani, UNIMI Gruppo Ricicla DiSAA*
- Ore 10.45 **Il dialogo con i policy makers: Cluster e Reti europee**  
*Diego Bosco, Cluster Lombardo della Chimica Verde*
- Ore 11.00 **LIFE BIOREST e il supporto alla “Soil Thematic Strategy”**  
*Ilaria Re, Coordinatore LIFE BIOREST*
- Ore 11.30 Coffee Break
- Ore 11.45 **LIFE DOP: sostenibilità nelle produzioni DOP di eccellenza**  
*Giuliana D’Imporzano, Project Manager LIFE DOP*
- Ore 12.00 **LIFE VITISOM: Innovazione nella gestione della concimazione organica in Viticoltura**  
*Isabella Ghiglieno, Project Manager LIFE VITISOM*
- Ore 12.15 **LIFE IPNOA: Strategie per la mitigazione delle emissioni diffuse di N2O da pratiche agricole**  
*Giorgio Virgili, Coordinatore LIFE IPNOA*
- Ore 12.30 **LIFE FORAGE4CLIMATE: Sistemi foraggeri innovativi per produrre latte nel rispetto del clima**  
*Anna Sandrucci, Università degli Studi di Milano*
- Ore 12.45 **LIFE GASOFF: Tecniche alimentari e pratiche agronomiche per produrre latte riducendo le emissioni di gas clima-alteranti**  
*G. Matteo Crovetto, Università degli Studi di Milano*
- Ore 13.00 Networking lunch

La partecipazione è gratuita, [iscriviti in un click!](#)  
Per Informazioni: [lifebiorest.com](http://lifebiorest.com) | [presidenza@italbiotec.it](mailto:presidenza@italbiotec.it)



An initiative of



# 25 years of EU supporting Nature, Environment and Climate Action through **LIFE**

26th May LIFE BIOREST is pleased to organize an event in order to show the importance and benefits that [LIFE programme](#) has reported to the research world and to the environment. The specific objectives of the meeting are:

- 1) To show the benefits that LIFE programme has brought to research in LIFE projects and to the implementation of environmental policies
- 2) To disseminate the results of LIFE funded research projects to the different stakeholders and demonstrate their benefits for the society and the environment.
- 3) To show how the innovative research is carried out by LIFE projects active in environmental, soil protection and circular economy issues
- 4) Promote networking initiatives among LIFE projects

The event is structured in two main sessions: an overview about objectives, strategy, results and success of LIFE Programme, focused on spreading awareness to general public, scientific community and industrial sector about environment protection issue; and a second one, dedicated to the promotion of LIFE projects, such as LIFE BIOREST, DOP, IPNOA, VITISOM, FORAGE4CLIMATE and GAS-OFF.

## **LIFE BIOREST: The strategy to give green lands back to the community.**

LIFE BIOREST demonstrates the economic sustainability and efficiency of a biological approach for soil remediation, revegetation and ecological restoration of contaminated soils.

**LIFE DOP: Demonstrative model of circular economy process in a high quality dairy industry.** Life DOP Project involves Parmigiano Reggiano and Grana Padano's supply chain in the realization of a circular economy model with a low environmental impact.

**LIFE IPNOA: Strategies for the mitigation of N<sub>2</sub>O diffuse emissions from agricultural practices.** LIFE IPNOA intends to develop a different approach through the on-site determination of N<sub>2</sub>O fluxes by means of accumulation chambers equipped with continuous N<sub>2</sub>O analyzers.



An initiative of



# 25 years of EU supporting Nature, Environment and Climate Action through **LIFE**

## **LIFE VITISOM: Viticulture Innovation.**

*Introduce an innovative system to manage organic fertilisation of vineyard that allow to contrast both organic matter decline and to improve vineyard soils homogenization.*

## **FORAGE4CLIMATE: Forage systems for less GHG emission and more soil carbon sink in continental and Mediterranean areas.**

*Increase farmers awareness of the real benefits of good climate mitigation practices.*

## **GAS-OFF: integrated strategies of GHG mitigation in dairy farms.**

*The GAS-OFF aims at the integrated evaluation of strategies to mitigate GHG in dairy farm, including the biogas production and the cultivation of biomass crops processes.*

Participation free, [join in a click!](#)  
Info: [lifebioest.com](http://lifebioest.com) | [presidenza@italbiotec.it](mailto:presidenza@italbiotec.it)

## GREEN PATHWAYS TO SUSTAINABLE USE OF RESOURCES LIFE Programme Open Day



25 years of EU supporting Nature,  
Environment and Climate Action through **LIFE**



An initiative of