



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 | presidenza@italbiotec.it



#LIFE25NATURA

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 , Università degli Studi di Milano 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, DiSAA
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, DiSAA
Ore 13.00	Networking lunch

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



#LIFE25NATURA

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 actives 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 an 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 N2O diffuse emissions from agricultural practices. LIFE IPNOA intends to develop a different approach through the on-site determination of N2O fluxes by means of accumulation chambers equipped with continuous N2O 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: lifebiorest.com | presidenza@italbiotec.it



#LIFE25NATURA

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