



Workshop “Production of Low ILUC risks feedstock”

Thessaloniki, 30/3/23

Efi ALEXOPOULOU



**KAPÉ
CRES** | CENTRE FOR RENEWABLE
ENERGY SOURCES AND SAVING



*This project has received funding from the European Union's
Horizon 2020 Research and Innovation Programme under Grant
Agreement No. 952872.*



Workshop entitled “Production of Low ILUC risks feedstock”



It is organised by BIKE with the support of the following projects:



The projects presented today grouped in:



Increased productivity through additionality measures (*improved rotation schemes where cover crops can be included*)

Projects: BECOOL, CARINA, BIO4A, BIKE



Low ILUC risk biomass production on abandoned degraded and unused land

Projects: MAGIC, MIDAS, BIKE, MARGINUP, GRACE, MAIL



Contaminated lands with organic and/or inorganic pollutants

Projects: GOLD, Phy2Climate, CERESIS, FORTE

After the projects' presentation the participants will split in three groups and discuss the followings:



- 🔥 *Which crops have been tested (in the case of rotation which rotation schemes)?*
- 🔥 *Which were the marginality problems?*
- 🔥 *Which type of contamination had been studied?*
- 🔥 *How was the acceptability from the farmers (per group)?*
- 🔥 *Success stories from other projects that don't presented today?*
- 🔥 *Major bottlenecks for deployment*
- 🔥 *Where research is still needed and what can be already deployed?*
- 🔥 *How each group can be connected with the new CAP and the NSPs?*
- 🔥 *Any policy relevant outcomes from your projects?*
- 🔥 ...
- 🔥 ...



Let's start ...

@BIKEPROJECT

Bike-biofuels.eu

info@bike-biofuels.eu



(Coordinator)



Imperial College
London

