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## **STAY UPDATED!**

www.bio4a.eu info@bio4a.eu @projectbio4a

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etaflorence# renewableenergies





European Commission Joint Research Centre

European

Commission



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 789562. Advanced Sustainable Biofuels for Aviation

# INDUSTRIAL PRODUCTION OF SUSTAINABLE AVIATION FUEL

BIO4A - Advanced Sustainable Biofuels for Aviation is a Horizon 2020 project which addresses the call LCE-20-2016-2017 - Enabling pre-commercial production of advanced aviation biofuel.

The project will demonstrate the large industrial-scale production and use of sustainable aviation fuel in Europe (HEFA), obtained from residual lipids such as Used Cooking Oil.

The project will also implement actions for the market uptake of sustainable aviation fuel, and it will investigate the alternative supply of sustainable feedstocks produced from drought-resistant crops such as Camelina, grown on marginal land in EU Mediterranean areas.

#### LONG-TERM R&D STRATEGY: SUSTAINABLE LIPIDS FOR THE SAF INDUSTRY



## FUEL LOGISTICS

Set up BIO4A Flight Programme and Supply Chain



The activities of BIO4A will cover each step of the value chain, from the sourcing of sustainable feedstocks, through to conversion into ASTM-certified sustainable aviation fuel (SAF), to its blending up to 50% and distribution to end-users in several airports across Europe. The fuel will be provided **through standard airport infrastructures**, in a non-segregated way, and then used in **commercial passenger flights** by several European airlines.

### **SUSTAINABILITY**

In BIO4A all the technological, socioeconomic and environmental aspects of the entire value chain will be evaluated (including the supply of sustainable biomass feedstock) against a set of key performance indicators. The performance of the BIO4A process will be compared with other available, competing technologies as well as with new pathways that are currently under development. The environmental sustainability assessment of the integrated and optimized process will measure the potential contributions of BIO4A to renewable energy and GHG emission reduction targets currently set at EU level.

## MARKET UPTAKE

5000 GALLONS

JET FUEL JP8

In BIO4A, each step of a typical value chain for sustainable aviation fuel will be assessed for its market performance. This will be accompanied by the analysis of a series of business cases that will be used to design a series of effective market strategies.

The market scaling strategy will be built on a comprehensive market, regulatory and policy analysis, as well as on real trading experiences, paving the way to a full market uptake.



Sustainable Agriculture High-added value Agriculture Drought Resistant Crops

BIO4A will develop a dedicated R&D work on soil and

sustainable crops such as Camelina, a drought-resistant oil

crop. By adopting a combination of biochar and other soil

amendments, the research aims at developing a cost-effective

The approach tested in BIO4A has the **potential to be replicated** in several EU Mediterranean areas, where the amount of

1. increase soil fertility and resilience to climate change in

long-term strategy to:

Southern EU/MED Countries

2. store fixed carbon into the soil; and

marginal land is estimated at 8.5 Mha.

3. producing a low-ILUC biofuel from Camelina.



Source: Konabish – Greg Bishop

NO SMOKING

WITHIN 50 FEET