BestCr

Boosting photosynthESis To deliver novel CROPs for the circular bioeconomy

The BEST-CROP involves 18 Partners from 7 EU countries and the United Kingdom in an interdisciplinary effort expected to provide:

- Next Generation barley plants with increased overall productivity;
- A biotechnology strategy to increase barley O3 uptake;
- Barley straw to be processed into proteins and biolubricants;
- Added-value residual biomass for the building and construction sectors.



Funded by the European Union Grant Agreement No 101082091





















LUND



Heinrich Heine

Universität Düsseldorf

hhu











University

of Dundee



KWS



Contacts

Project Coordinator: Prof. Paolo Pesaresi, UNIMI paolo.pesaresi@unimi.it





Funded by the European Union Grant Agreement No 101082091