

THIS PROJECT IS FUNDED BY THE EUROPEAN UNION HORIZON 2020 RESEARCH AND INNOVATION PROGRAMME UNDER GRANT AGREEMENT 817690



CropBooster-P Deliverable 6.2 Title: Project Website

Start date of the project: **November 1st, 2018** / Duration: 36 **months** Planned delivery date: M4 (February 2019) Actual submission date: 3 March 2019 Work package: WP6 / Task: 6.6

Work package leader: WRDelVersion: FinalDate of version: February 2019

Deliverable leader: WR

Dissemination level	Public





CropBooster-P Website

The CropBooster-P Website was put online on February 28th 2019. The screenshot below shows the home page of the site. For all information regarding this web site, please follow https://www.cropbooster-p.eu/



CropBooster-P Increasing global crop productivity will be central meeting some of the greatest challenges facing h kind: How will we sustainably feed 9.7 billion peop 2050, while realizing the required transition from economy towards a bio-economy in order to mill possibly reverse the effects of global climate cha Additionally how gains was reviewed to any score climate the additionally how gains are some for the source of the source of the source and the source of th

w can we provi produce enough plant biomass to n security, as well as to meet the

I Latest News

H Upcoming Events

22 February 2019 Launch of our website

Future-proof plants

-vuer-proof plants This increase in crop production must be achieved without any loss of nutritional quality to achieve full food Security and to satisfy the nutritional aspects of a healthy diet. In addition, future agriculture will require crops that combine sustainability, efficiently using accare resources the minieral and water and preserving Earth's biodiversity, with a high realience to adverse climate conditions. In order to meet these challenging demands, our current crop plants will have to be re-designed and a "future proof" profiling is urgently needed.

int biomass to achiev