



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: WR

Deliverable leader: WR

Version: Final

Date of version: February 2019

Dissemination level	Public



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

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/>

The screenshot shows the home page of the CropBooster-P website. At the top, there is a navigation menu with links for HOME, ABOUT CROPBUSTER-P, THE PROJECT, EVENTS, IN THE NEWS, CONSORTIUM, LINKS, CONTACT, and LOGIN PARTNERS. Below the navigation is a large banner image of wheat with the text "CropBooster-P Designing plants for our future". To the right of the banner is a European Union flag and the text "THIS PROJECT IS FUNDED BY THE EUROPEAN UNION HORIZON 2020 RESEARCH AND INNOVATION PROGRAMME UNDER GRANT AGREEMENT 817690". Below the banner, there are three main sections: "CropBooster-P" with a description of the project's goals, "Latest News" with two news items, and "Upcoming Events" with one event. The "CropBooster-P" section includes a small logo and text about increasing global crop productivity and the need for future-proof plants. The "Latest News" section includes a news item from March 2019 and another from February 2019. The "Upcoming Events" section includes an event from February 2019.

CropBooster-P

Increasing global crop productivity will be central in meeting some of the greatest challenges facing human kind: How will we sustainably feed 9.7 billion people by 2050, while realizing the required transition from a fossil economy towards a bio-economy in order to mitigate and possibly reverse the effects of global climate change? Additionally, how can we provide new crops cultivars adapted to the constraints imposed across vast areas by climate change? A doubling of global crop productivity is required to produce enough plant biomass to achieve food and nutrition security, as well as to meet the demands of a future bioeconomy.

Future-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 scarce resources like minerals and water and preserving Earth's biodiversity, with a high resilience 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.

Roadmap

Latest News

1 March 2019
A First Look at the new CropBooster-P Project | EuropeandSeed

22 February 2019
Website CropBooster-P has been launched

Upcoming Events

22 February 2019
Launch of our website