

Tweetable facts concerning of the project

One of #BioICEP 's objectives is to develop accelerated, high-efficiency biodegradation incorporating microorganism communities expressing at least three novel and improved enzymatic activities enabling the degradation of mixtures of plastics.

#BioICEP is funded by #H2020

The second objective of the #BioICEP project is the sustainable degradation of at least 20% of mixed plastics.

Do you want to know more about the project? <https://bioicep.eu/index.php>

#BioICEP was made possible thanks to #H2020 funding

@EU\_H2020

The third objective of the #BioICEP project is to obtain high added value bioproducts, including equivalent bioplastics recovered from mixed plastic waste.

Know more about it! <https://bioicep.eu/index.php>

#BioICEP was made possible thanks to #H2020 funding

@EU\_H2020

Objective #4 of the #BioICEP project is to achieve a sustainable prototype system plan, paving the way to bring the developed solution to the market, fulfilling current needs, future expectations, and delivering a seamless bio-innovative route for a circular economy for plastics.



*This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 870292.*

*This publication reflects only the author's view and that the Commission is not responsible for any use that may be made of the information it contains.*