

Upcycling plastic waste into valuable bioproducts with the power of microbes





Fermentation Technology



Synthetic Biology



Biomaterials





Biochemicals





NTUA



IMGGE



TUS



UNIBA



in Twlnn4MicroUp Project



@TwInn4MicroUp



@twinn4microup



twinn4microup.eu



Funded by the <u>Europ</u>ean Union

Twinn4MicroUp is funded by the Horizon Europe call HORIZON-WIDERA-2023-ACCESS-02 under Grant Agreement No. 101159570