



BioICEP

Bio Innovation of a Circular Economy for Plastics

A SUSTAINABLE WAY TO A BETTER WORLD

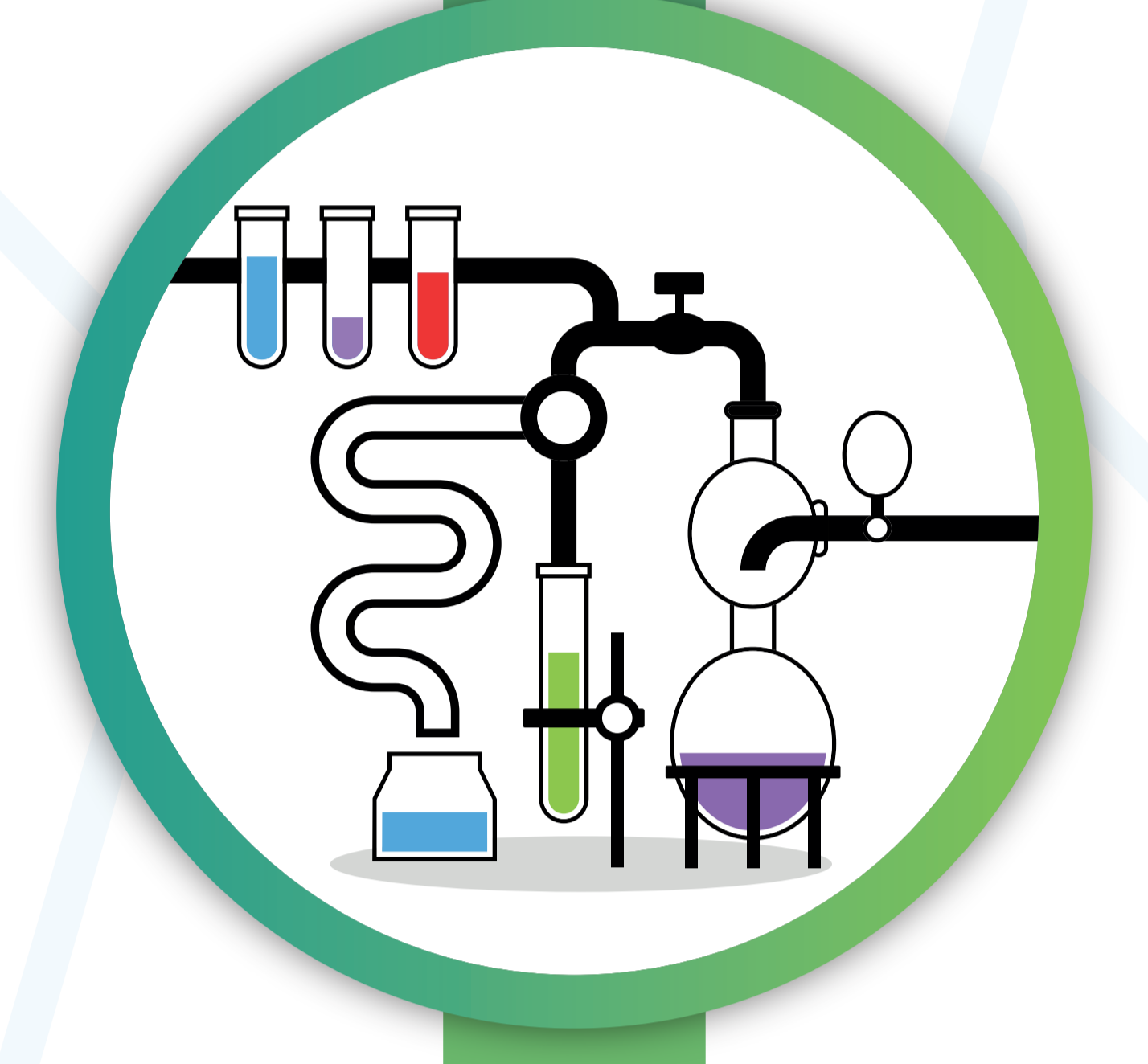
BioICEP is designed to biotransform plastic waste into new sustainable ready to use plastics. The BioICEP team will operate a series of innovative technologies to take in mixed plastic waste at one end, treat it with microbes and enzymes, recovering the molecules and bioprocessing them to produce new replacement bioplastics and bioproducts.



MIXED PLASTIC WASTE



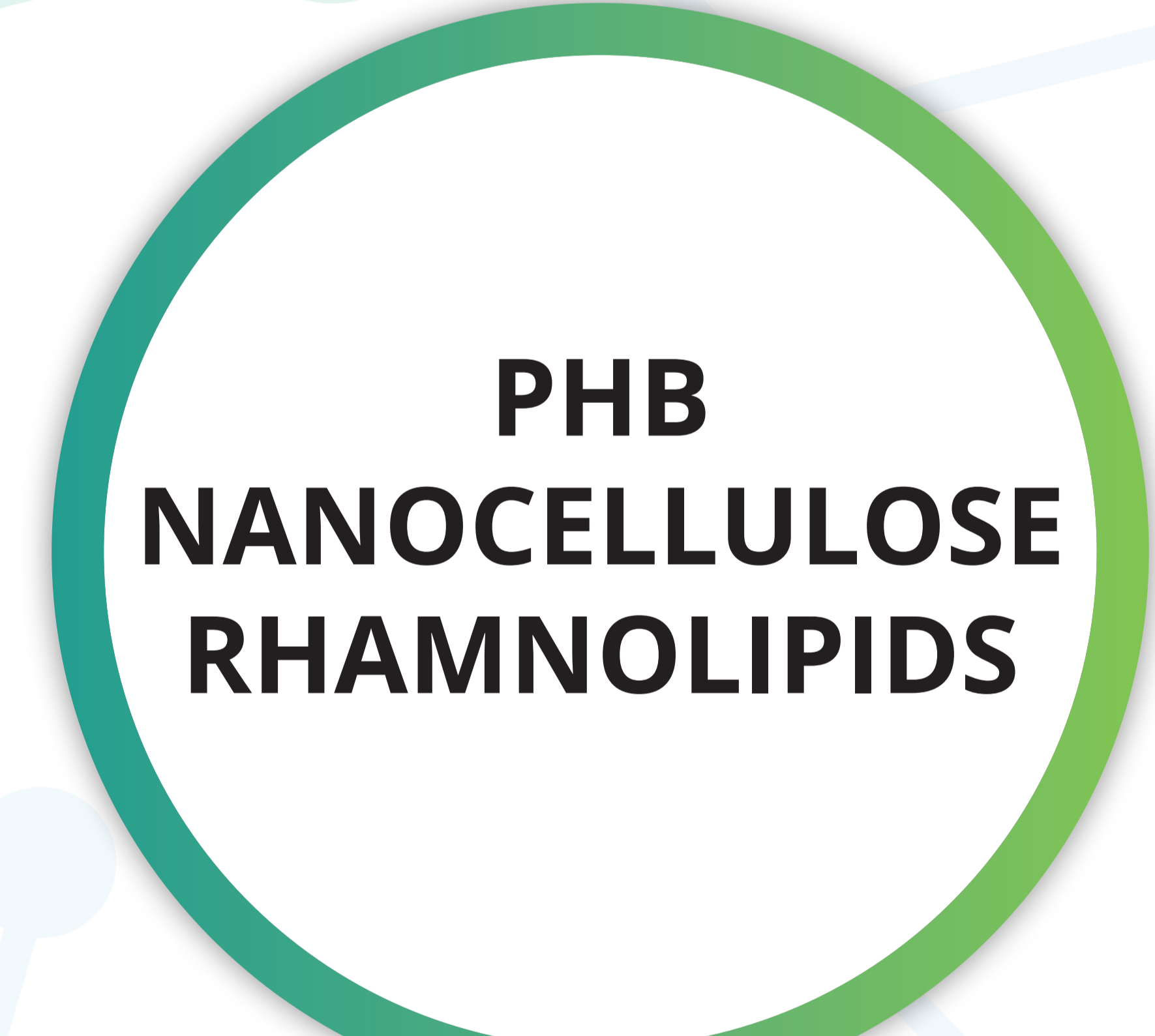
TRIPLE ACTION
DEPOLYMERISATION



MONOMER RECOVERY



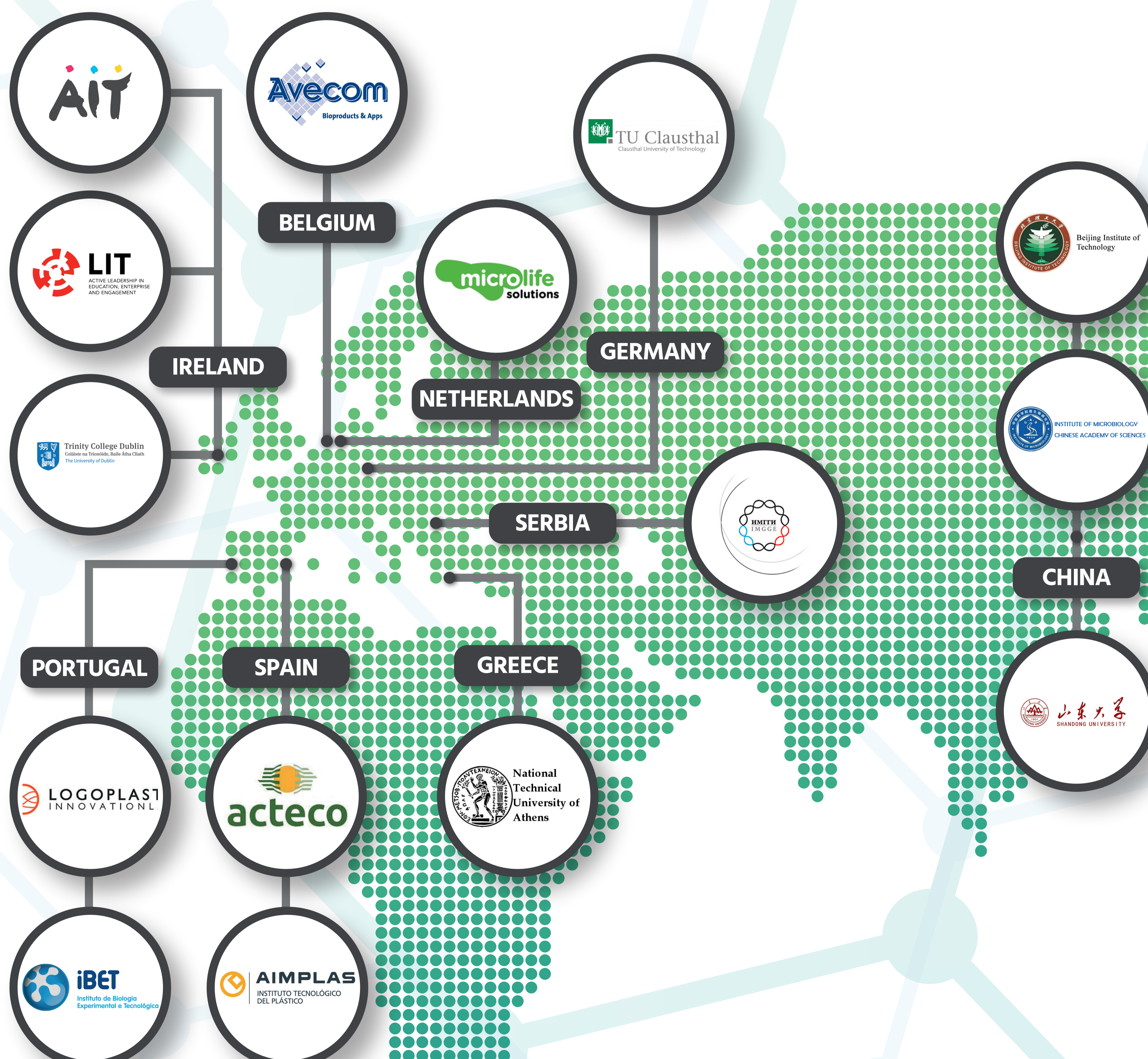
FERMENTATION



PHB
NANOCELLULOSE
RHAMNOLIPIDS

BIOPRODUCTS &
BIOPRODUCTS

PARTNERS



If you want to contact us,
please send a message to:

<https://bioicep.eu/contact.php>



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement number 870292



AIMPLAS