

the <u>AD-HTC coupling</u> could represent a sustainable practice in the field of biomass and waste conversion, since a management strategy, aimed at reducing and recycling the amount of waste, is needed.

This research has been carried out under the project "HB Ponics" (FESR1104; EFRE-FESR 2014-2020; CUP: B51B 17000860008), financed by the European Regional Development Fund (ERDF) Investment for Growth and Jobs Programme 2014-2020.