BIOVAL: upcycling of breweries' waste





"How can the waste material produced through beer manufacturing be used to create something new, thoughtful and exciting?"

Listen to "This is Europe"





Interreg's new podcast



Programme website



DESCRIPTION

Next time you sip a Belgian or German beer, you may (or may not) wish to consider this: the brewing industry produces a lot of organic waste. In fact, 90% of it must be destroyed at a high cost. Luckily, the BIOVAL project is partnering breweries and universities across the Grande Région – which includes big beer-producing areas in Belgium, Germany, Luxembourg and France – to develop an innovative recycling solution for all of that waste. By turning by-product into new items like biodegradable cutlery or even producing new products like flour and vinegar, the industry is being encouraged to embrace the circular economy.

GEOGRAPHICAL COVERAGE

- Kaiserslautern (Germany), Arrondissement de Liège (Belgium), Département de Meurthe-et-Moselle (France), Grand-Duché de Luxembourg and Regionalverband Saarbrücken (Germany).
- PROGRAMME

BIOVAL

Interreg VA Grande Région | Grossregion.

TOTAL BUDGET EU FUNDING € 3,072,700.00 € 1,843,620.00

Interreg

Grande Région | Großregion



