



DR. J.J. LEAHY

LEAD ON WORK PACKAGE T1: OPTIMISE SALICIN RECOVERY POTENTIAL OF WILLOW

J.J. is the Project Coordinator of BioWILL and Associate Professor at the University of Limerick

What will the University of Limerick do?

- University of Limerick is the coordinating partner of BioWILL.
- University of Limerick will coordinate and optimise the extraction of salicin from willow.
- Will provide project management expertise, laboratory analysis for salicin, other attractive, thermomechanical and physical properties of packaging products.
- Use analytical capability to measure GHG emissions from pot trials and determine the carbon sequestration potential of the digestate biofertiliser.

Follow University of Limerick on







NWE 964