
PRESS RELEASE

February 2017

ValBran: the valorisation of wheat bran into surfactant molecules

The European Regional Development Fund (ERDF), the Grand Est Region, Wallonia and West Flanders are pleased to announce you the start of ValBran: a four-year research project that aims to develop new ways of valorising wheat bran, an agricultural co-product produced by milling and biorefineries.

The project

ValBran will develop original and environmentally friendly biotechnological and green chemistry pathways for the production of various surfactant molecules from wheat bran. Molecules with high added value for various applications (cosmetics, detergents, phytosanitary agents...) will be targeted. The approach will consist of developing several laboratory-scale transformation pathways and then selecting the most promising(s) for pilot upscaling in order to obtain economic and environmental impact of the developed process(es). Wheat bran residues generated during the process will be of interest for animal feed.



Simplified diagram of a surfactant

The partners

This project involves the University of Reims Champagne-Ardenne ([FARE](#) and [ICMR](#) units), the University of Picardie Jules Verne ([GEC unit](#)), the French competitiveness cluster “Industries des Agro-Ressources” ([IAR](#)) In Wallonia the University of Liège ([AgroBioTech Gembloux](#), [laboratory LBMI](#)), the Walloon association [ValBiom](#) and the [Greenwin](#) cluster. In Flanders the project include the [VITO](#) research and technology centre, the [INAGRO](#) association and the [Catalisti](#) cluster.

Together, those partners will become important players in the field of biorefinery and bioeconomy.



Grains and ears of wheat
©JeanWeber (INRA)

A project supported by

A few figures

- € 1,7 million budget;
- 6 partners and 3 associated partners;
- 4-year of research and dissemination of knowledge:
- de recherche et de diffusion de connaissances: from January 2017 to December 2020;
- 4 cofounders:
 - o European Regional Development Fund (ERDF);
 - o Grand Est Region;
 - o Wallonia;
 - o West Flanders.

For further information



URCA – Leader
Caroline Rémond – Scientific Coordinator
caroline.remond@univ-reims.fr

Clémence Rotolo
Administrative and Financial Assistant
clemence.rotolo@univ-reims.fr

UMR FARE, Esplanade Roland Garros, 2
51 686 Reims – France

www.univ-reims.fr or www6.lille.inra.fr/fare



ValBiom asbl
Lauranne Debatty – Communication
l.debatty@valbiom.be

Chaussée de Namur, 146
5030 Gembloux – Belgium

www.valbiom.be

A project supported by