## **NON FOOD PROCESSES**

Consulting, Survey, Services



- Chemical and physico-chemical characterizations of the coproducts of culture or agroindustrial
- Raw materials variability studies
- Formulation & implementation of bio-based materials or bioproducts
- Characterization of performance of bio-based materials
- Biodegradability study in solid or liquid medium (soil, compost)
  Physico-chemical characterization of agricultural co-products, agro-industrial, urban or industrial effluents
  Methanogenic potential tests on liquid or solid co-products
- Optimization of methanisation processes in liquid or solid way
- Study of water transfers in complex media



AgroRTech platform for characterization, implementation of agroresources and bio-based materials

Biodegradability and aging monitoring platform for materials

**Methanisation platform** 

Ozone-LaSalle O3 platform



## Among our offers

- Formulation and Development of bio-based materials
- Characterization of the functional properties of your products (agroresource, waste, materials, etc.)
- Biodegradability of products, LCA of products
- Physico-chemical characterization of the substrates (MS, MO, COD, pH, van Soest fibers, etc.)
- Methanogenic potential tests
- Tests in pilot digesters for anaerobic digestion (characterization of operating parameters, codigestion, inhibition, etc.)

## Contact

**jean-pierre.gadonna@unilasalle.fr** Group/Beauvais Research promotion Director mohamed.ragoubi@unilasalle.fr Rouen Research promotion Manager abdoulaye.kane@unilasalle.fr Rennes Research promotion Manager



Continuing education organisation accreditation number 22600012460 UniLaSalle is a not-for-profit organization created under the France's 1901 law