



NoAW: No Agricultural Waste

Innovative approaches to turn agricultural waste into ecological and economic assets

What is NoAW about ?

NoAW is a European Horizon 2020 research and development project, running from 2016 to 2020, which aims to contribute to a “zero-waste economy” – an increasingly crucial issue in today’s society. NoAW aims to pave the way for a sustainable agro-waste bio-refinery concept by shifting from an a-posteriori environmental assessment to an early eco-design approach.

NoAW’s solutions:

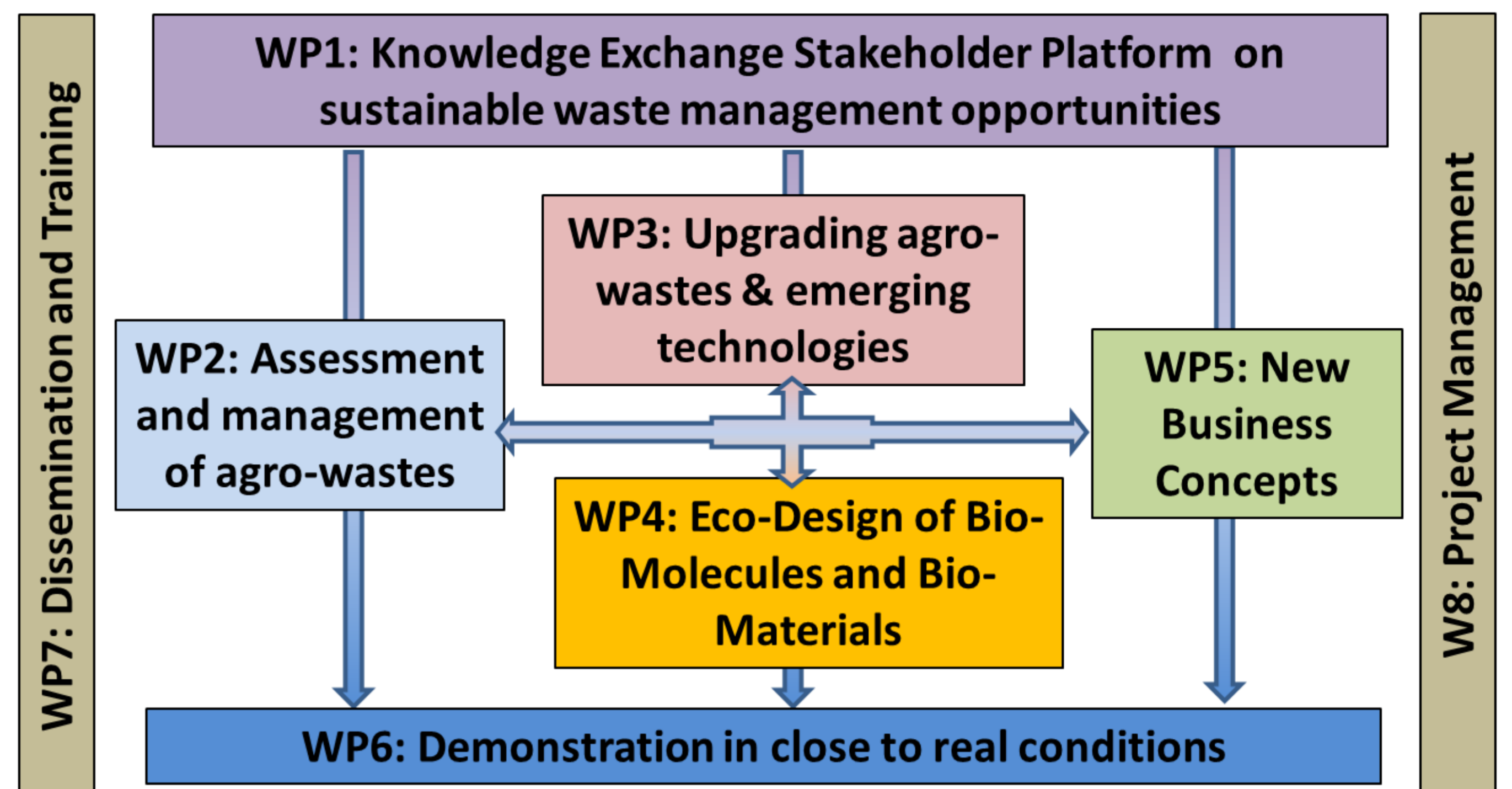
NoAW project will bring about solutions for policy makers and enterprises to transform today’s agro-waste to tomorrow’s additional value:

- ✓ Create sustainable agro-waste bio-refinery concepts,
- ✓ Use integrative approaches, where special consideration is given to environmental impacts of the product and process even in design phase,
- ✓ Provide innovative and robust tools for the development of waste-resource recovery strategies and minimizing the negative impacts on water, air, soil.

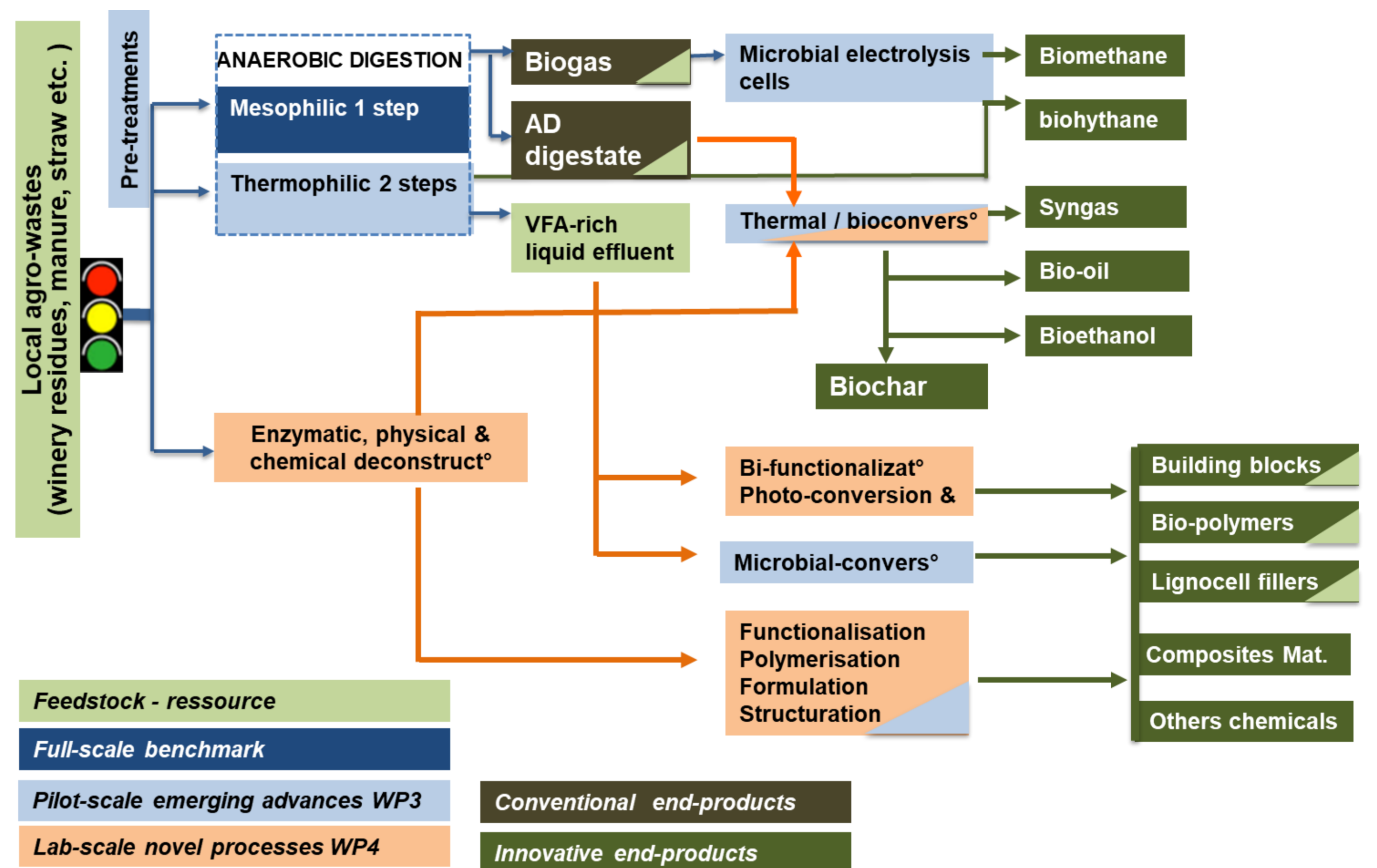
NoAW explores the potential of agro-waste to be converted into a portfolio of eco-efficient products which are produced using fewer resources and creating less pollution. The main focus is on bio-energy, bio-fertilizers, bio-packaging and bio-molecules.

NoAW also considers environmental and human safety risks which can emerge from circular management of agro-wastes.

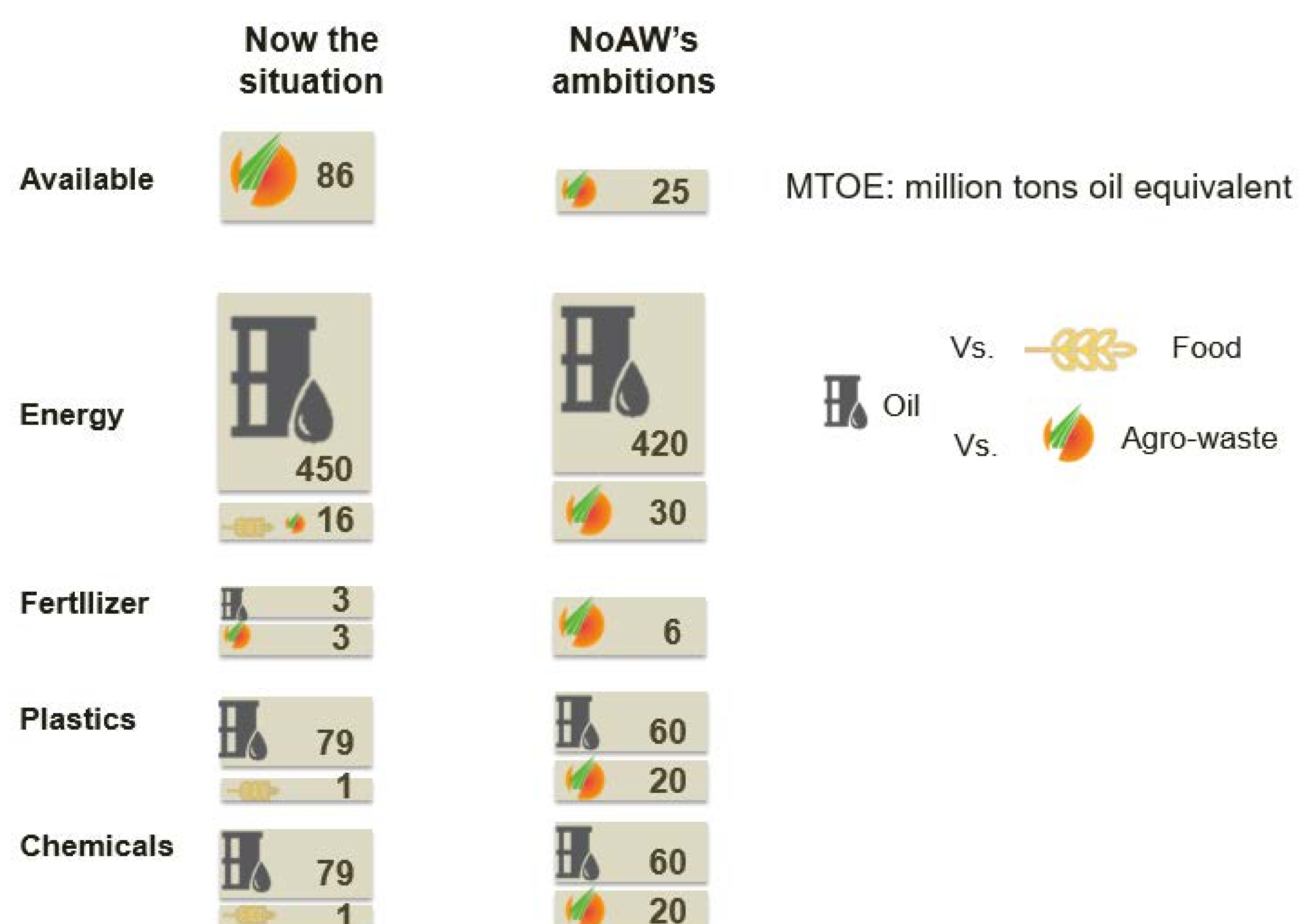
NoAW’s work packages & their relationship:



NoAW’s approach:

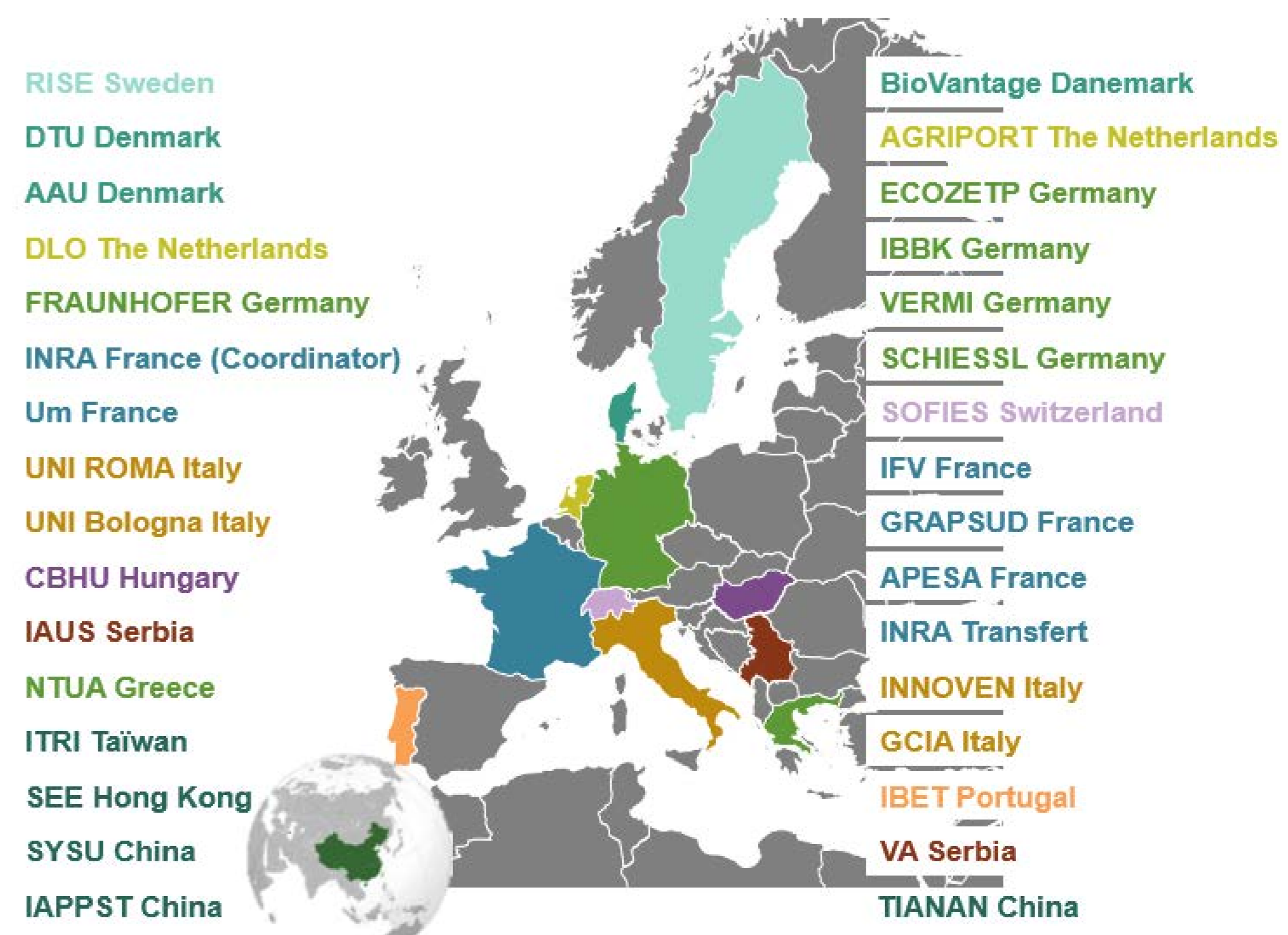


NoAW’s ambitions:



NoAW’s partners:

NoAW is coordinated by INRA (France) and the consortium involves 32 partners from universities, public research organizations and other institutions from a dozen countries (16 academics + 16 privates or associations).



The project has received funding from the European Union’s Horizon 2020 research and innovation programme under the grant agreement No 688338.

Website: <http://noaw2020.eu/>
 Twitter: <https://twitter.com/noaw2020>
 LinkedIn: <https://www.linkedin.com/groups/13507644>

Project coordinator: Prof. Nathalie Gontard
 Institut National de la Recherche Agronomique INRA, UMR 1208 IATE
 Email: Nathalie.gontard@inra.fr; Phone: +33 4 99 61 30 02