

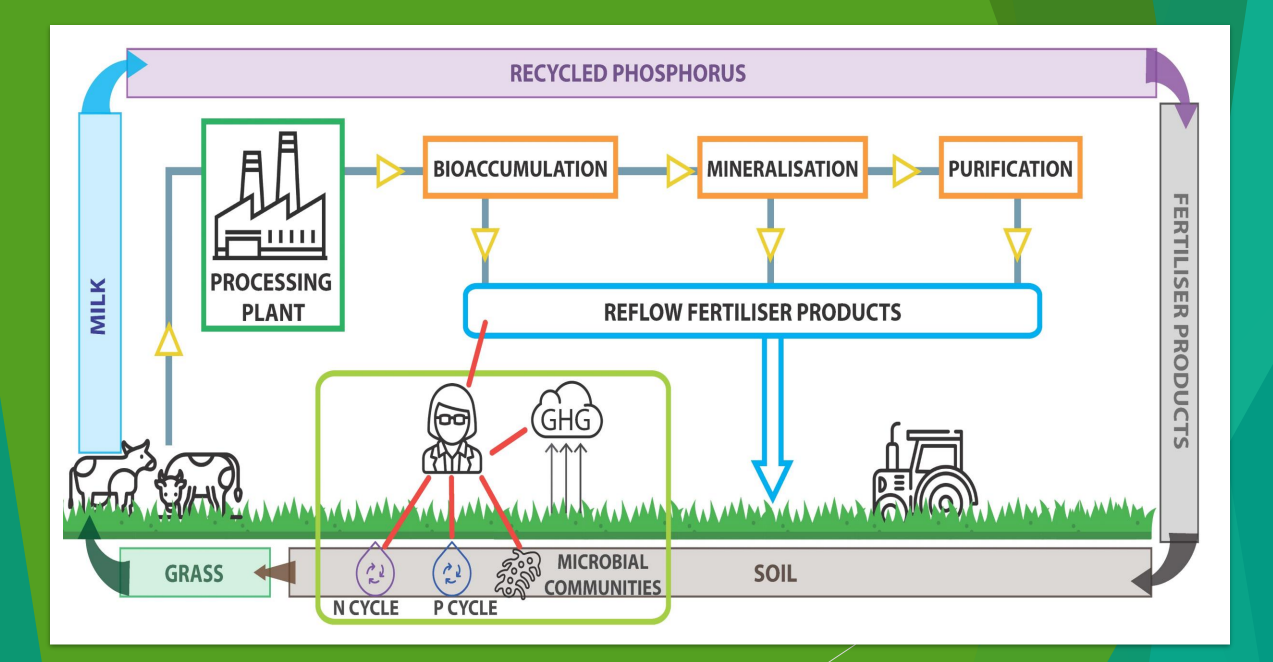
## **REFLOW**

## Early Stage Researcher European Training Network

PERM June 2021









## GENERAL OBJECTIVE

Address important technical and socio-economic challenges associated with phosphorus (P) recovery and its recycling into fertilizer products

Interdisciplinary cross-sectoral European Training Network

Combining world-leading scientists, key stakeholders, and early stage researchers

Enable sustainable expansion of the dairy industry in Europe

## **EXPECTED RESULTS**

- 1. Create an innovative and entrepreneurial training environment for the next generation of scientists (13 ESRs across 14 organisations) to equip them with relevant interdisciplinary and cross-sectoral skills
- 2. Mitigate the environmental impact of dairy processing waste on soil and water by providing sustainable and cost-effective closed loop solutions for crop nutrient management
- 3. Support the technical, regulatory and commercial development of the market for recycled phosphorus fertilizer products
- 4. REFLOW outputs will influence
- Improving state-of-the art P recycling
- Rural bio-economy frameworks
- EU policy goals
- Land management practices