

AgAPP-e





Managing phosphorus efficiency at every level

Project summary

To address a lack of digital solutions for agricultural resource management, the ITEA project AgAPP-e (Agriculture's digital Analyser of Production, for Phosphorus efficiency) will create tools to automate fertiliser recommendations and resource management thereby improving the phosphorus efficiencies of both farms and nations.

Project duration

January 2025 - December 2027



Project website

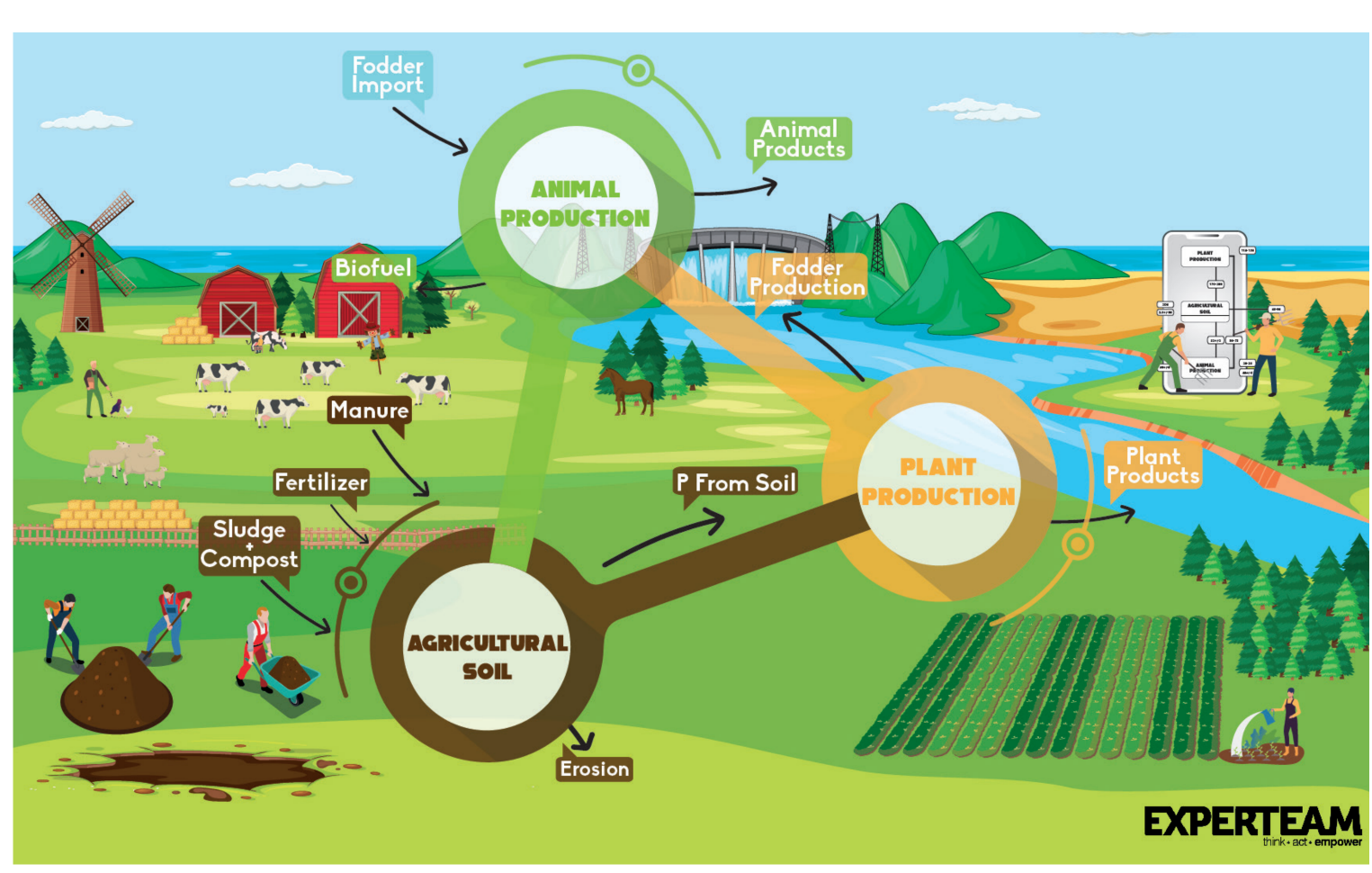


www.agapp-e.eu

Expected key results

- Substance Flow Analysis for National and Farm-Level P Management
- Establishment of Harmonized Phosphorus Budgets
- Development of an Integrated, AI-Supported Phosphorus Management Platform (AgAPP-e)
- > AI-Powered Estimation and Scenario Modeling
- Demonstration of Use Cases and Recommendations
- Evidence-Based Policy and Benchmarking Tool

Agricultural P Flows





Contact

Demet Seyhan Experteam - Türkiye E: demet.seyhan@experteam.com.tr T: +90 5320 528970

This ITEA project is supported by:



