Smart, digitalized components and systems for

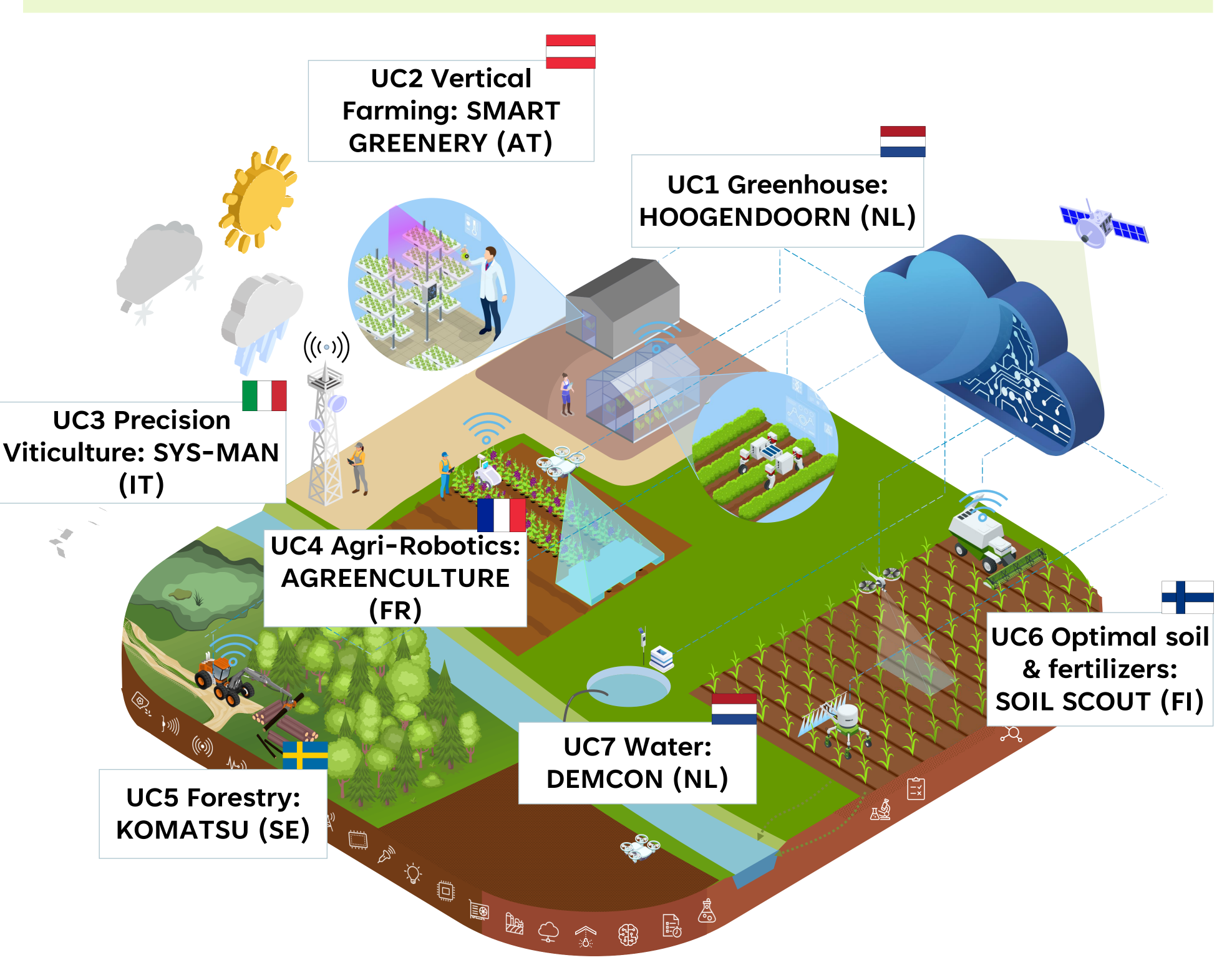
THE ACTION OF TH

acta-based Agriculture and Forestry

The project aims to develop sensor and decision-support technologies and enablers for smart farming and forestry with a holistic approach that is concretely demonstrated in seven use cases.

AGRARSENSE focuses on developing European state-of-the-art technologies to meet future challenges in both agriculture and

USE CASES (UCs)



forestry. Leading edge solutions including automation and data driven growing and encompassing ICT infrastructure, electronics, new sensor technologies and the most advanced AI techniques will deliver more sustainable agriculture and forestry and support emerging business and economic agendas across the EU.



KEY FACTS

Start: **1. Jan 2023** Duration: **36 months** Total budget: **51 M€** Number of partners: **51** **MORE INFORMATION**

info@agrarsense.eu

www.agrarsense.eu

https://www.linkedin.com/



The project is supported by the Chips Joint Undertaking and its members, including the top-up funding by Sweden, Czechia, Finland, Ireland, Italy, Latvia, Netherlands,

Project funded by



Schweizerische Eidgenossenschaft Confédération suisse Confederazione Svizzera Confederaziun svizra

Federal Department of Economic Affairs, Education and Research EAER State Secretariat for Education, Research and Innovation SERI

Number of countries: 14 Coordinator: **Peter Assarsson**, Komatsu Forest AB



Swiss Confederation