

Management for Soil Biology and Soil Health

Aim: To provide farmers & growers with a better understanding of soil biology & soil health by developing of tools for assessing soil health in arable, grass and horticultural production systems



Outcomes and impact

- Practical approaches for the measurement and management of soil biology and health

Methodology

Ten integrated projects to:

- Develop a soil health 'scorecard' and management wheel; scope molecular methods
- Assess soil health in the field, test DNA-based techniques and evaluate amendments in horticultural systems
- Monitor innovations on farm & knowledge exchange

Project details

Project completion date: 2021

