

# LANDMARK

## LAND MANAGEMENT: ASSESSMENT, RESEARCH, KNOWLEDGE BASE

### MAKING THE MOST OF OUR LAND

How can we make the most of our land? How can we ensure that our soils deliver on the many expectations we have of our land?

These expectations (or 'demands') include:

1. Primary productivity (agriculture and forestry)
2. Water purification and regulation
3. Carbon storage
4. Providing a home for biodiversity
5. Providing a sustainable receptor for nutrients.

### SPECIFIC OBJECTIVES



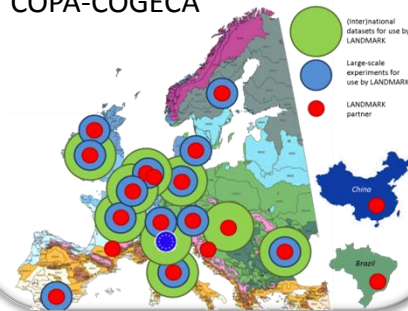
1. For farmers: a Soil Navigator that provides advice on the sustainable management of soils on 'my farm'
2. For legislators: a framework for monitoring of soil quality and soil functions that is applicable across Europe
3. For policy makers: an assessment of policies that can ensure that we 'make the most of our land', from both an agronomic and environmental point of view.

### PARTNERS

LANDMARK is a 22-partner multi-actor consortium of:

- Chambers of Agriculture
- Applied research institutes
- Academia
- SME
- European Commission from 15 European countries, China and Brazil.

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LANDMARK

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