

Agroforestry as a Key to improve Water Management & Adaptation to Extreme Weather Events

The AFaktive project develops, tests and disseminates new approaches for improved water management in the landscape through the implementation of agroforestry systems.

Project goals

- 1. Quantification of the effects of agroforestry systems on the water balance and in particular erosion and flood protection
- 2. Development and testing of new tools for the integrated planning of agroforestry as a nature-based solution in land management
- 3. Implementation of **more good examples** of improved water management through agroforestry

Climate adaptation

- Drought prevention
- Flood protection
- Erosion control

Where

Belgium, the Netherlands & Germany

When

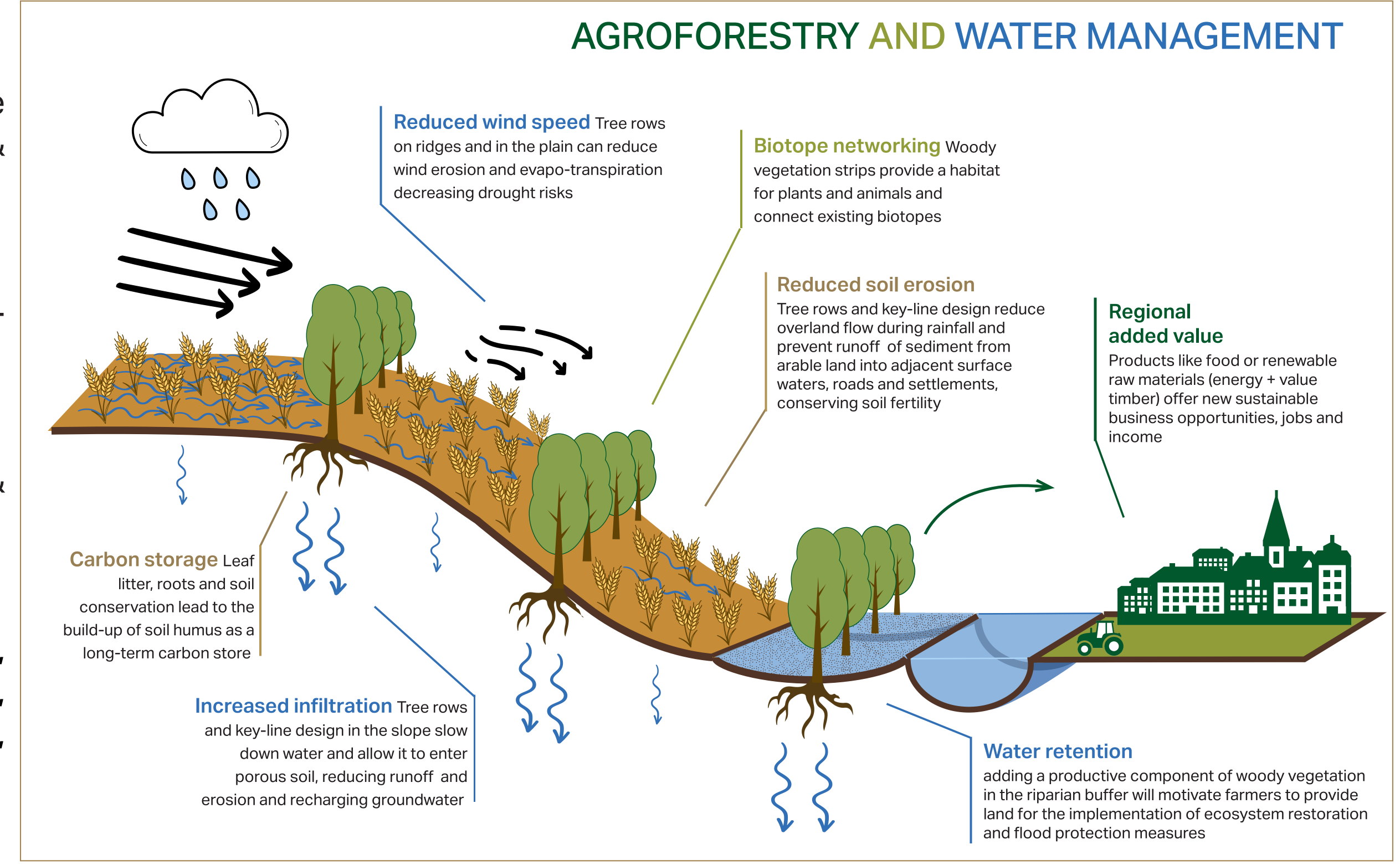
October 2023 -September 2028

Implementation

at farm level & at regional level

Who benefits?

Farmers,
Municipalities,
Authorities,
Citizens



Project coordinator



Project partners























Co-funded by





Provincie Noord-Brabant











