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# Are mixtures a good option to reduce drought-induced risk of forest decline? Carbon accounting and economic approach

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## INTRODUCTION

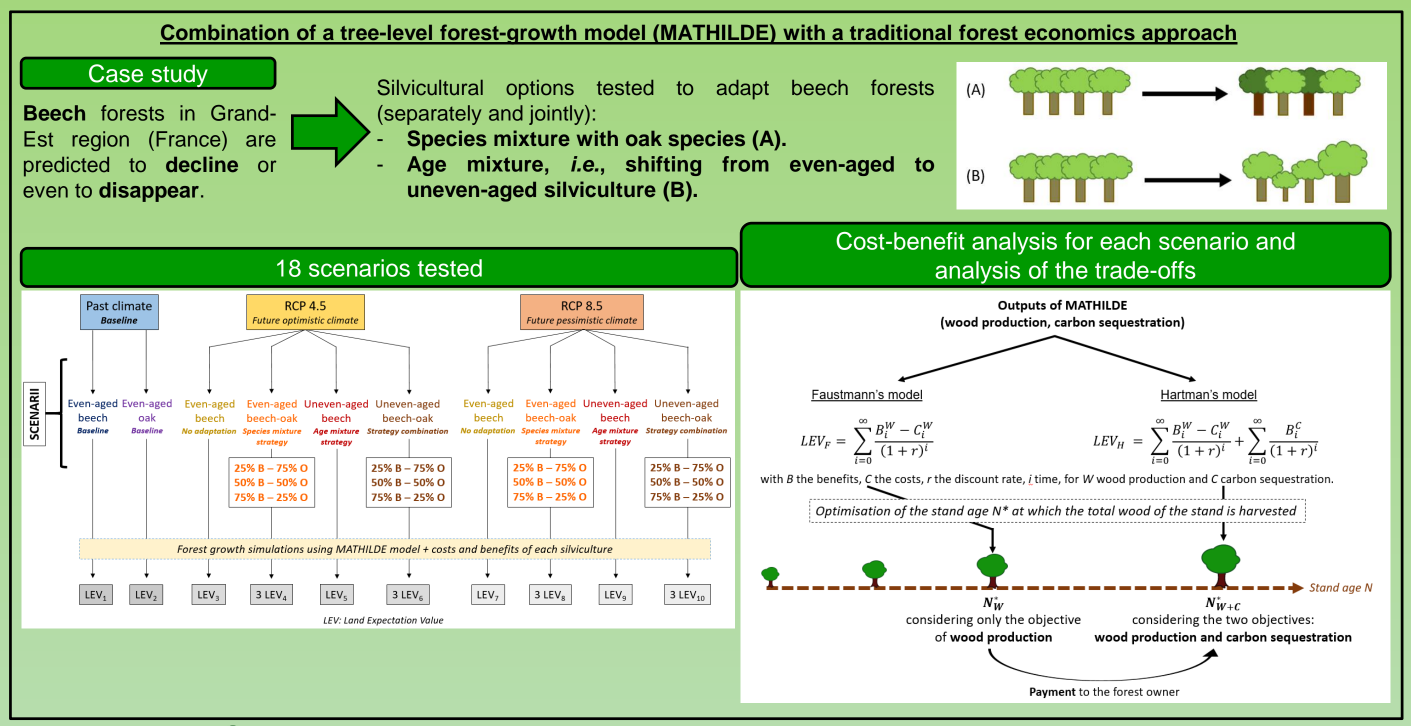
## Context

**Drought** is a **source of stress affecting forest growth** and resulting in **financial losses** for forest owners and **amenity losses** for society. Such natural events will be **more frequent and intense** in the future due to **climate change**. A way to cope with this increasing risk is to **implement adaptation strategies through silviculture**.

## Objective

Economic comparison of different forest adaptation strategies towards drought-induced risk of decline, in terms of financial balance (forest owner) and carbon balance (society).

## MATERIAL AND METHODS



MAIN RESULTS

- Best economic return provided by adaptation: uneven-aged silviculture with 50% beech and 50% oak (RCP 4.5).

- even-aged silviculture of pure oak (RCP 8.5).

- Non-adaptation is the worst scenario (RCP 4.5) as well as adaptation (even-aged silviculture with 50% beech and 50% oak in RCP 8.5).
- In process: variation of carbon prices with different accounting methods (market value, shadow price, social cost) to focus on the trade-offs between LEV maximization and carbon storage maximization (adaptation vs. mitigation) and discussion about the additivity/synergy of the two adaptation strategies.

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