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生命週期評估

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Fluktuationsanalyse

Life Cycle Inventory modelling for tree  
planting

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LCA Training Materials  
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# Tree planting for carbon mitigation? Assessment options over the life cycle

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# The promises: tree planting for CO<sub>2</sub>-compensation

- Tree restoration is an effective strategy for climate change mitigation, with a still high potential
- Trees are a natural way of capturing a certain amount of carbon from the air over their lifetime
- Reforestation reduces effects of flooding and erosion and enhances biodiversity, soil quality and social benefits
- A tree planting project is simultaneously a social project, since there is a collaboration with local partners

# What do the organisations promise so far?

Examples of different organisations and their individual data:

- Treedom: 39kg CO<sub>2</sub> /tree/year
- Nature fund: 10kg CO<sub>2</sub> /tree/year and 500kg CO<sub>2</sub> /tree/lifetime of a tree
- Trees for All: 8-10t CO<sub>2</sub> /ha/year during growth
- Menschen für Menschen: 1 ton of CO<sub>2</sub> captured by plantation of 18 trees

➤ Until now: No consideration of risks, insurances and emissions caused during maintenance of the forest project.

➤ Lack of transparent calculation rules.

# Key questions of this presentation

- How should a calculation for the CO<sub>2</sub> benefits of planting trees look like from an LCA point of view?
- What needs to be included?
- What is the base case for calculation?
- How is the time dimension included?
- How is future maintenance and risks included?

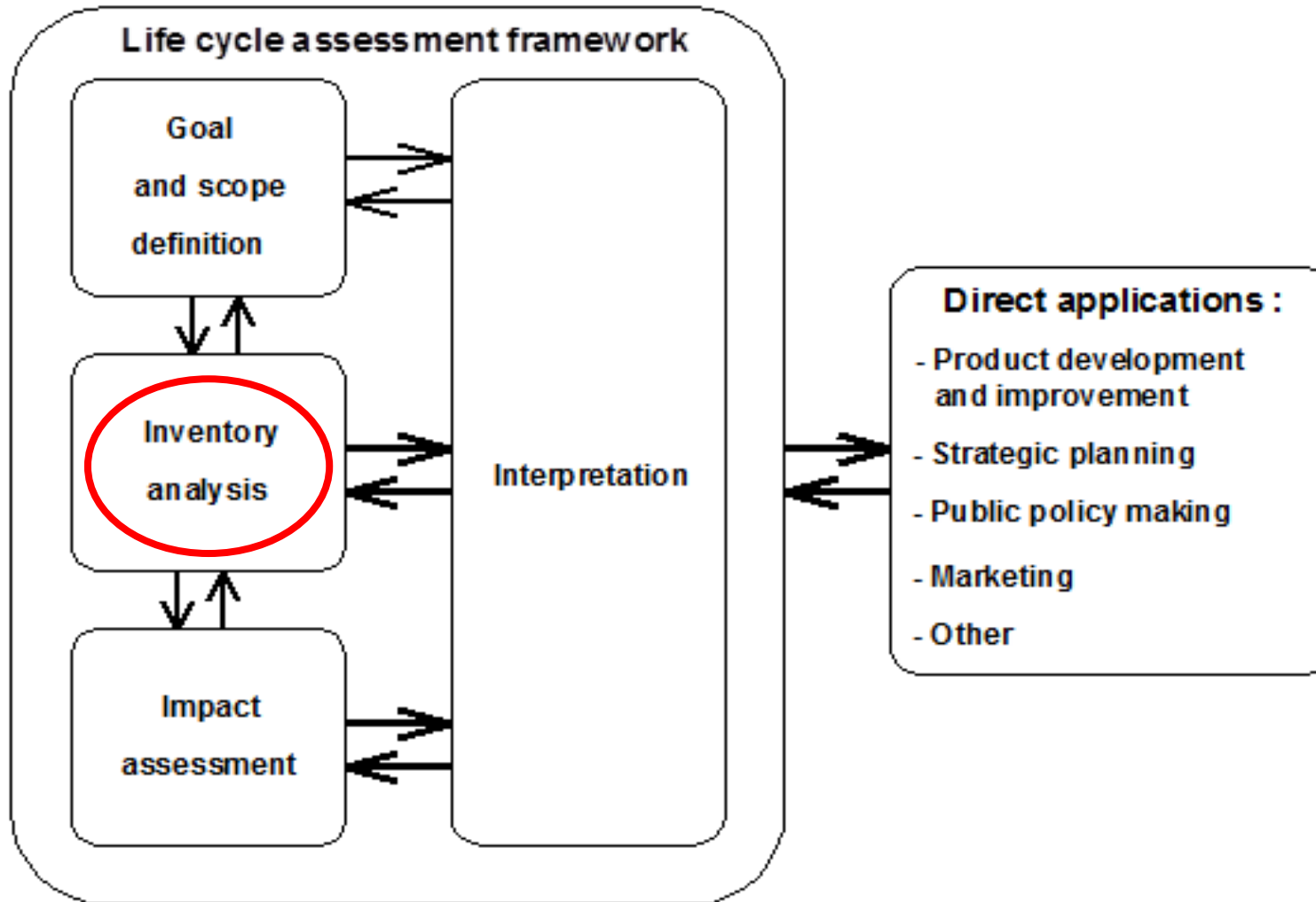
# Concept for a true and fair calculation

- Setting a goal and the functional unit
- Baseline and future scenario definition
  - Tree types, project area, number of trees on defined space
  - Type of forest definition (protected or managed forest)
- System Boundaries
  - Risk definition (e.g. windfall, forest fires, loss of the capture)
  - Trees felt yearly for management or natural dying
  - Use of average numbers or on-site measurements
- Calculation of captured CO<sub>2</sub> per hectare in the last year (real time capturing) considering the whole carbon balance of the area (inclusion of soil carbon balance, wood, etc.), allocation per tree
- Calculation of the emissions caused by forest maintenance (depending on the type of forest)

# Possible Problems

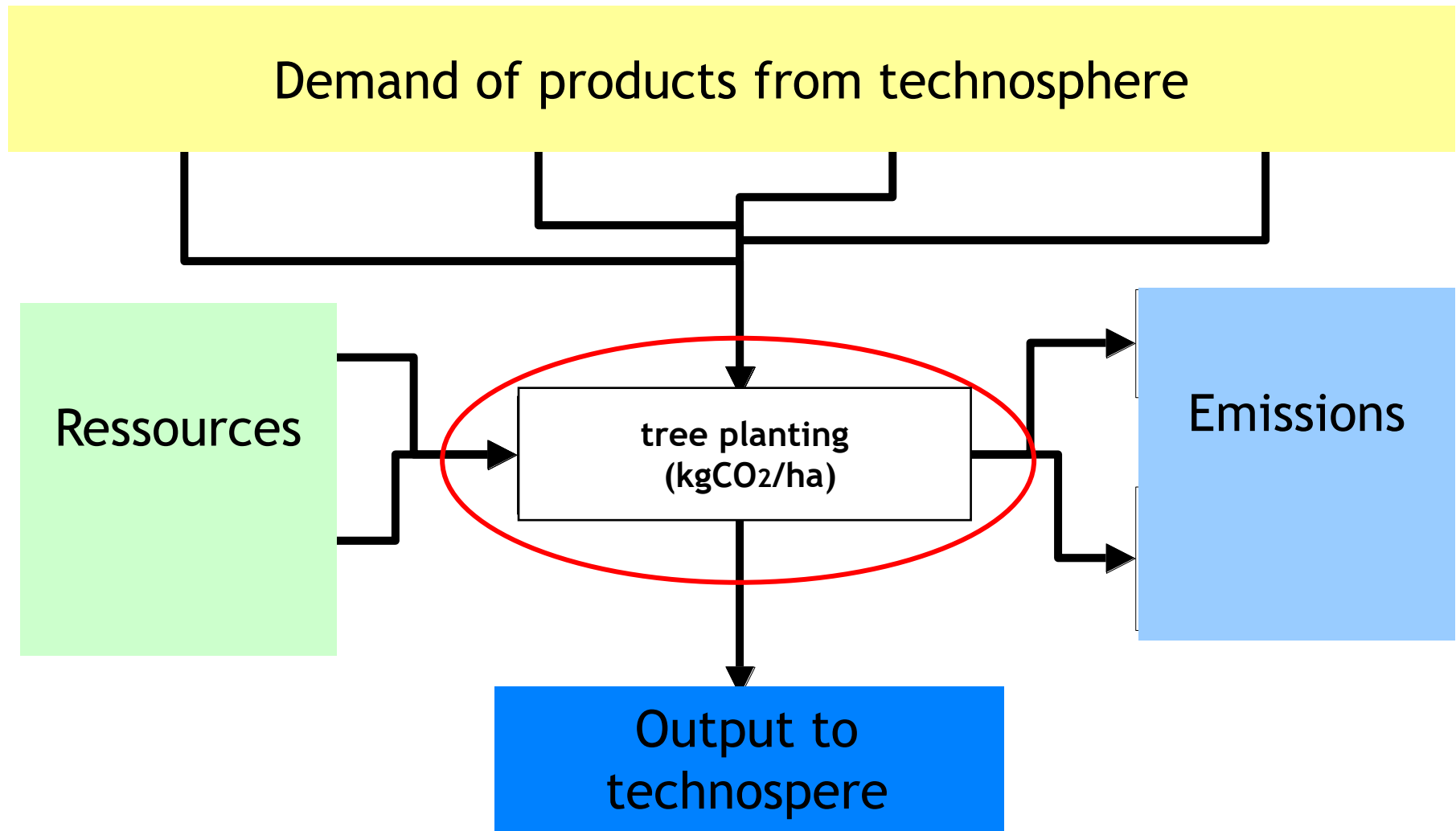
- Calculation of the captured CO<sub>2</sub> of the entire project area over the lifetime as a future projection is not suitable because of risks and tipping points of climate change
- If timber is sold benefits must be shared between user and investor
- Calculation of the captured CO<sub>2</sub> per tree is a good communication tool but not practical (calculation per ha)
- Oversimplification: Only use of defined parameters for model calculations to reduce complexity

# LCA according to the norm ISO-14040





# System flow chart



- All inputs and outputs of the examined process are recorded

# Calculation of the captured CO<sub>2</sub> by trees

The following data is needed:

- Functional unit: Carbon captured on the planting area in the balancing year
- Use average values for specific type of tree and location or the reported data from on site measurements
- Consider dry matter and carbon content in the tree including roots and soil
  - *dry matter\*carbon content\*3.67= amount of CO<sub>2</sub> sequestered*

For the calculation of the captured CO<sub>2</sub> in the entire project:

- Functional unit: tCO<sub>2</sub> /ha
- Allocation with number of trees per hectare planted/standing

➤ Calculation needs to be done by forestry experts or based on literature research.

# Calculation of the emissions caused by forest maintenance

Examples of issues that should be considered for the different steps during maintenance :

- Delivery: hand, different trucks
- Planting: hand, grinder, tractor
- Irrigation: tree bag, different trucks, tractor
- Pruning: chipper, chain saw, climb
- Removal: chain saw, bucket, loader, pick-up truck
- Disposal: landfill
- Managed forest fires

## Other factors to be included

- Emission of greenhouse gases (methane, N<sub>2</sub>O, CO<sub>2</sub>) from soil
- Travels for verification (e.g. air plane trips)
- Reference scenario (what would happen if no trees are planted?)
- Risks of loosing carbon storage in future

## Timeline of emission reduction

- So far initiatives claim the CO<sub>2</sub> storage over the growing period
- CO<sub>2</sub> capture is low at the beginning and increases over the years
- Climate change has to be tackled today in order to avoid tipping points like melting of glaciers

# Data collection in projects

- Data collection according to the parameter used in the model
- Reference state before project
- Type of trees or mangroves
- Data on maintenance of forest
- Number and change in numbers of trees standing compared to reference year

# Conclusions

- Present claims for carbon mitigation with tree plantation do not follow any clear standards and lack transparency
- A life cycle perspective is necessary for a true and fair view on the potential reduction of CO<sub>2</sub> emissions
- ESU-services can provide assistance for a proper calculation of such emission reductions

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