

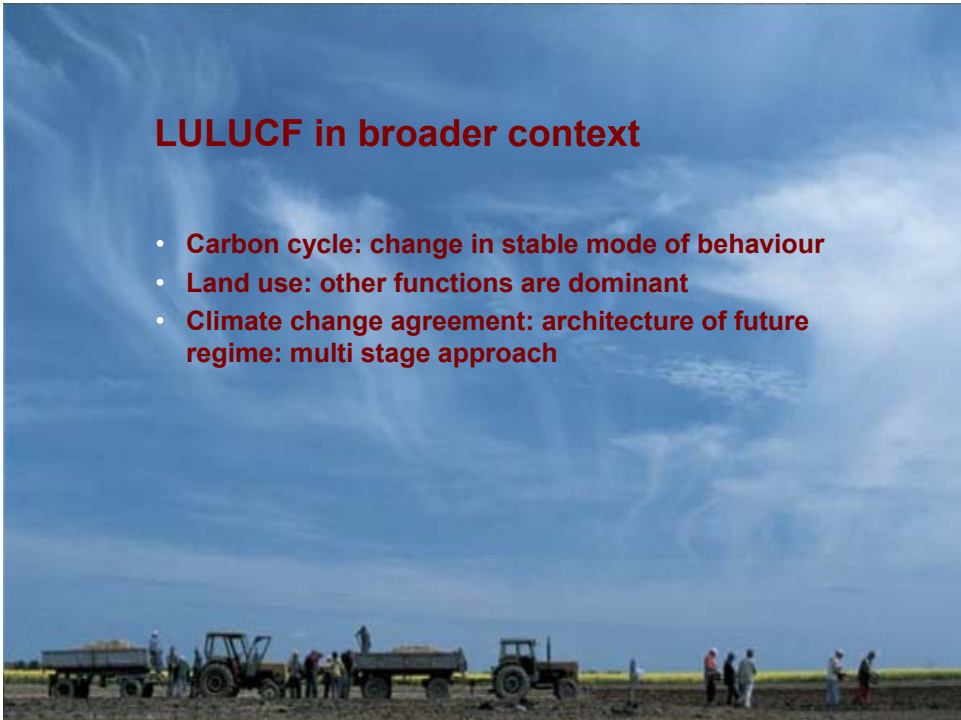
Summary of the first day

Bas Clabbers



LULUCF in broader context

- **Carbon cycle: change in stable mode of behaviour**
- **Land use: other functions are dominant**
- **Climate change agreement: architecture of future regime: multi stage approach**



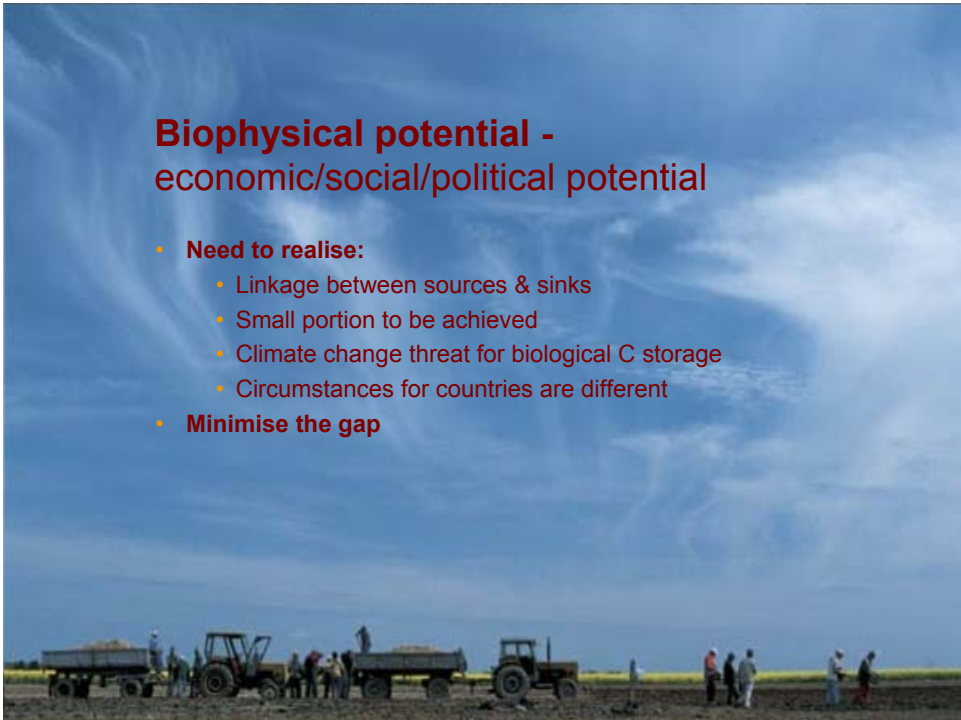
How to realise the potential?

- **Biophysical potential – economic/social/political potential**
- **Strategies**
- **Incentives**
- **Role of markets**



Biophysical potential - economic/social/political potential

- **Need to realise:**
 - Linkage between sources & sinks
 - Small portion to be achieved
 - Climate change threat for biological C storage
 - Circumstances for countries are different
- **Minimise the gap**



Strategies

- **Combination of strategies**
 - LULUCF mitigation strategies (interlinkage)
 - Promotion of synergies/multifunctional projects
- **Importance of guidelines/criteria**
 - Multifunctional projects
 - LULUCF system in international regime
 - Architecture of regime
- **Importance of tools**
 - Systematic overview of potential effects
 - Case studies
 - Life cycle analysis
- **Relation with accounting and inventories: boundaries barrier for optimisation**



Incentives

- **Positive climate driven incentives: sometimes marginal and trade offs**
- **Other incentives beneficial for climate change: stimulating synergies**
- **Incentive to change behaviour (land owners and consumers)**
 - Make consequences visible

Role of markets

- Long-term certainty
- Reduce complexity in the market
- Competing markets
- Can markets achieve what we want?

