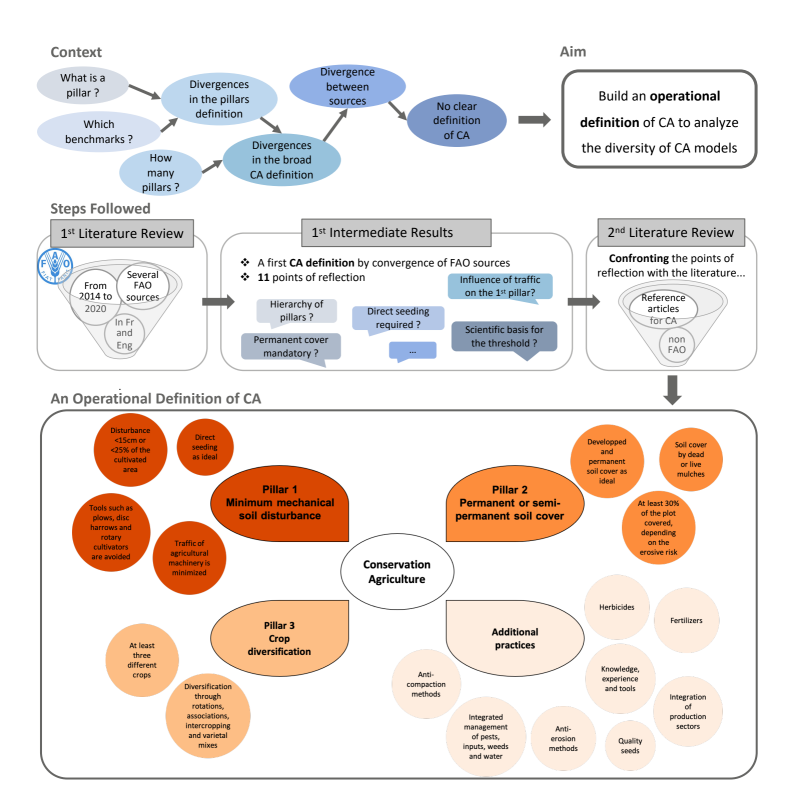


An Operational Definition of Conservation Agriculture to Categorize the Diversity of Models in a Given Territory



M. S. Ferdinand (manon.ferdinand@uclouvain.be), P. V. Baret

Earth and Life Institute (Sytra), UCLouvain, Louvain-la-Neuve, Belgium



Conclusions

1st study to

- **Compare** CA definitions.
- Build an operational definition of CA with indicators and benchmarks.

Perspectives

This robust definition

- ❖ Is **adaptable** to all regions where CA is implemented.
- Can be used to design a typology of the diversity of CA models.

