

A systematic review of methods for assessing the performance of conservation agriculture and its ability to cope with climate change in temperate zones

Sophie Plassin, Marine Albert, Magali Willaume, Jacques-Eric Bergez

▶ To cite this version:

Sophie Plassin, Marine Albert, Magali Willaume, Jacques-Eric Bergez. A systematic review of methods for assessing the performance of conservation agriculture and its ability to cope with climate change in temperate zones. XVII European Society for Agronomy congress, Aug 2022, Potsdam, Germany. hal-03772295

HAL Id: hal-03772295 https://hal.inrae.fr/hal-03772295v1

Submitted on 8 Sep 2022

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



Conservation Agriculture and Climate Change A systematic literature review of methods



Sophie Plassin, Marine Albert, Magali Willaume, Jacques-Eric Bergez AGIR, Univ Toulouse, INRAE, Castanet-Tolosan, France

Introduction

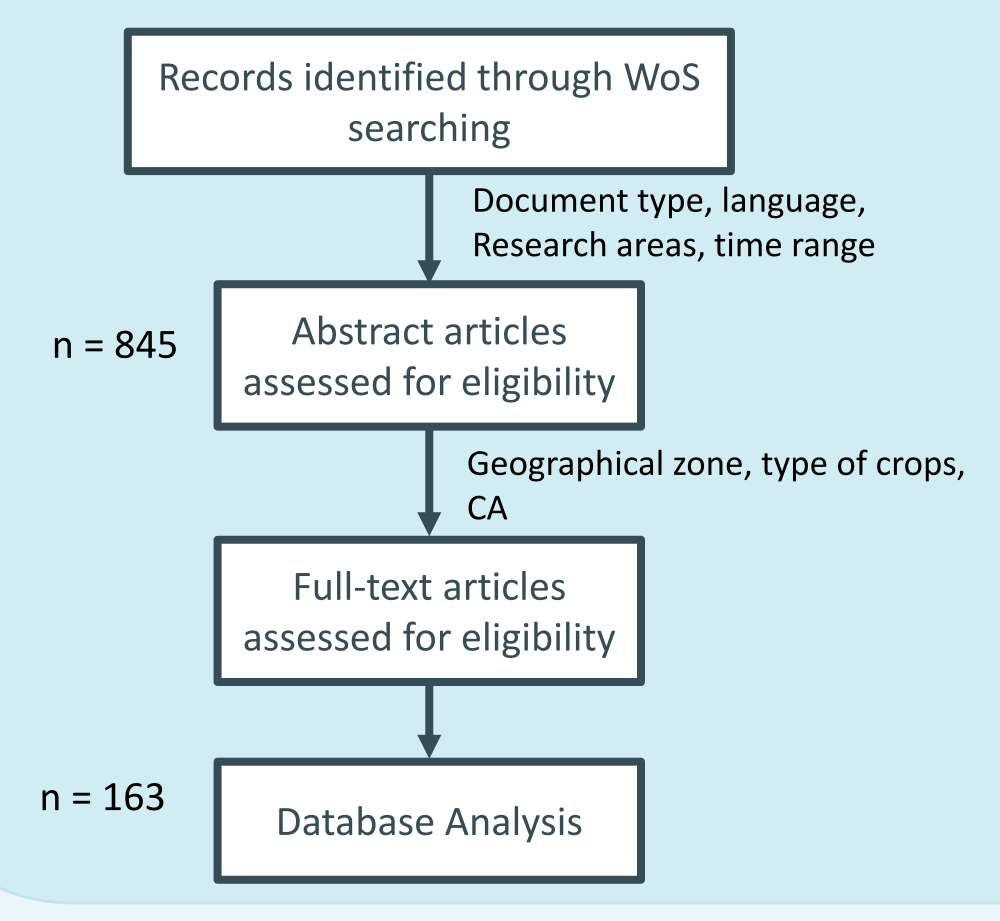
- Cropping systems in temperate zones are suffering from climate change, which is expected to cause more damage in the future
- Conservation Agriculture (CA) could be an alternative for addressing the negative impacts of climate change on cropping systems.
- CA is based on three pillars, with a wide range of practices for each pillar:
 - Pillar 1: Minimum mechanical soil disturbance
 - Pillar 2: Crop diversification
 - Pillar 3: Maintaining soil cover
- A growing number of studies have evaluated the effects of CA on cropping systems performance, but an overview of the type of pillars and practices tested, the diversity of pedoclimatic conditions and methods used, and the type of climate change impacts and associated performance assessed is lacking.
- It is important to synthesize the research activity on this topic to identify knowledge gaps and provide guidelines for future research.

Objectives

- Gather studies assessing the effectiveness of CA in the face of climate change in temperate zones through a systematic literature review (SLR)
- Synthesize information related to a diversity of contexts (type of soil, geographic location), study design, set of practices, and evaluated performance

Methods

Steps of the screening based on Cochrane protocol



Eligibility criteria

Criteria	Elegibility
Spatial scale	Plot or Farm
Type of crops	Maize, corn, wheat, barley, sunflower, soybean, rapeseed, sorghum, triticale, pea
Geographical zone	Temperate zone

Search query = CA and synonyms AND CA practices AND Crop types AND

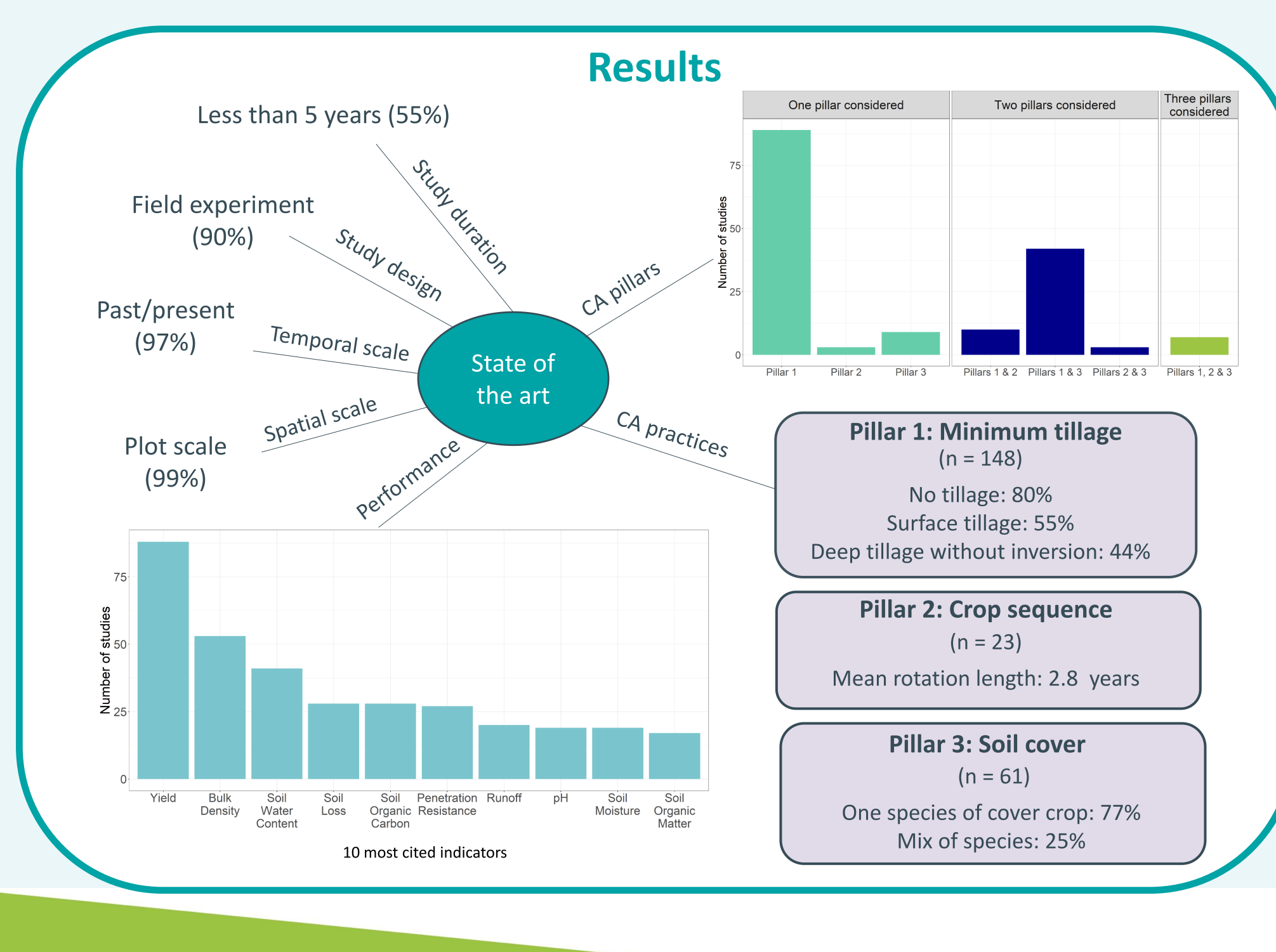
Climate change impacts

Statistical analysis

Variables: Study duration, Study design, Soil type, Climate change impacts, Temporal and Spatial scale, Crops, CA pillars, CA practices, Performance indicators...

Descriptive analysis + factorial analysis





Discussion - Conclusion

- → Most studies focused on the effects of one or two pillars, and mainly on minimum tillage
- → Most studies assessed **agronomic performance**
- → Results not sufficiently contextualized according to **pedoclimatic conditions**
- → Perspectives for future research:
 - Design **On-Farm Experiment** to take into account framers' constraints
 - Use **systemic** and **interdisciplinary** approaches
 - Conduct Vulnerability and Resilience assessment
 - Simulation in future climate
 - Complete this qualitative synthesis with a meta-analysis