

### PERCEPTIONS OF STAKEHOLDERS ON NO TILLAGE AS AN AFFECTIVE CLIMATE CHANGE ADAPTATION

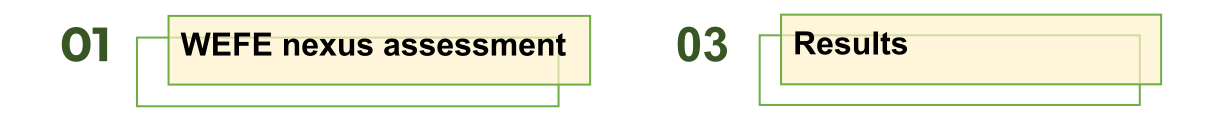
Theme: Building a Resilient Future in Africa through Conservation Agriculture and Sustainable Mechanization

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Organizers















### Water-energy-food-ecosystem (WEFE) nexus assessment



From the perspective of the water-energy-food-ecosyste m (WEFE) nexus assessment, smallholder farmers in the dryland area are the first ones to be affected by both climate and market uncertainties.

**Objective** – to find out the most suitable adaptation strategies focused on improving the use of water and energy, by triggering scenarios under NT in the study area of the Meknes region (Morocco).







## Methodology

#### **Materials and Methods**



#### Framework

#### **Multicriteria Analysis**

No	<ul> <li>Adaptation options</li> </ul>	Technical Capacity required	Social complexity	Institutional complexity	Profitability	Cost of action	Market opportunities	Transaction costs	Water use efficiency	Energy	Ecological Urgency	Comments (Reasons behind your ratings)
1	Introduce minimum tillage practices											
2	Organic fertilizers such as compost and manure											
3	Use of drought-resistant crop varieties instead of traditional varieties											
ing bands	Adopt efficient water management practices, such as drip irrigation											
	Intercropping											
	Rainwater harvesting											
erage	Integration of olive trees with cereal crops											
N 8	Production of alternative											
ry low	livestock fodder											
9	Integration of olive trees with vegetable crops.											
10	Provide financial incentives to farmers who adopt water conservation practices											
11	Establishing schemes for revolving loans with a focus on women											
12	2 Using less fertilizers											
13	Crop rotation											
14	Integration of livestock and crop production											
15	5 Crop diversification											
16	5 Soil conservation practices											



# 3 Results and discussions



## No tillage seems to be not the first option for stakeholders



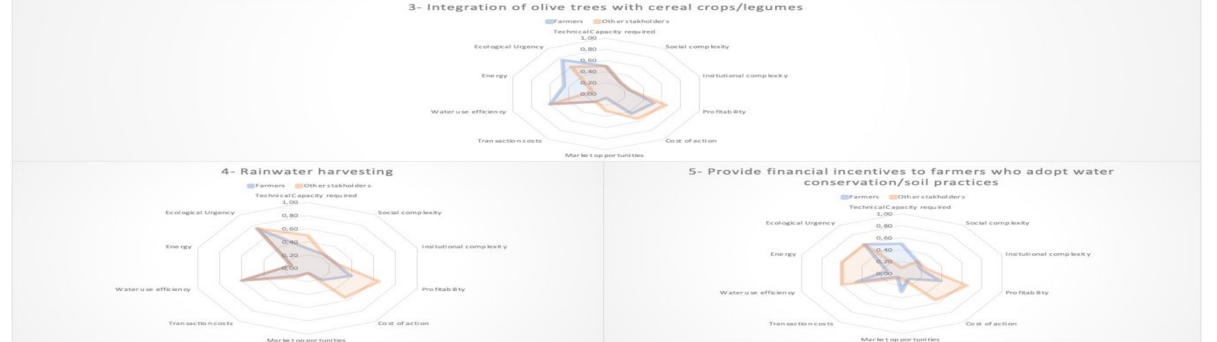


Figure 1. The top adaptation strategies from 1 to 5 of farmers for each criterion



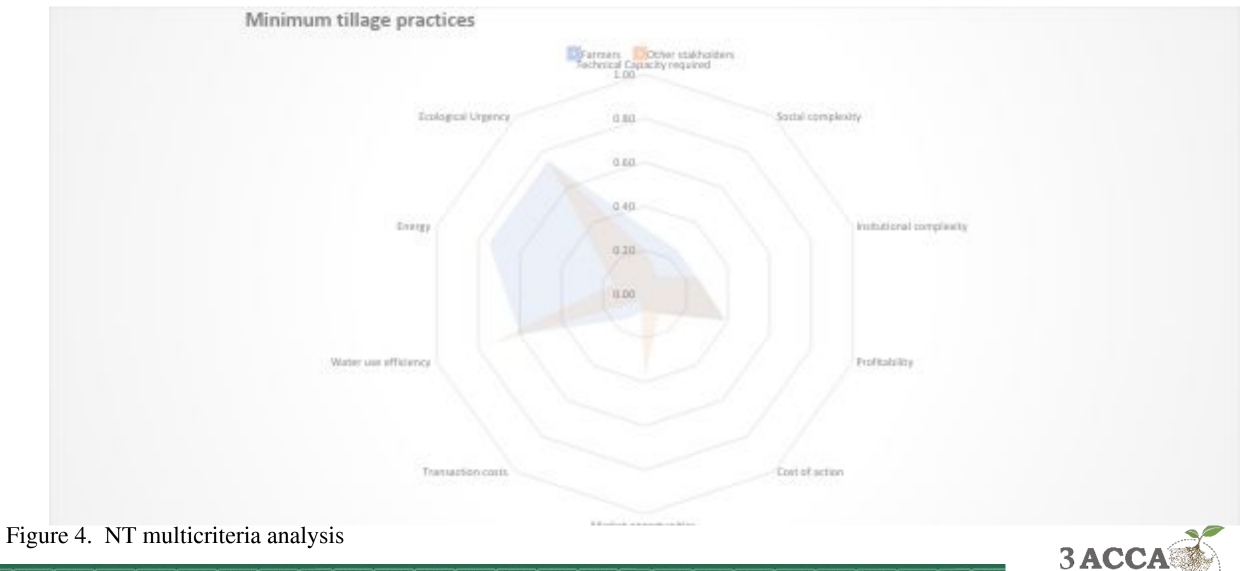
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Figure 2. The top adaptation strategies from 1 to 5 of other stakeholders for each criterion



## **NT and WEFE**



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THIRD AFRICA CONGRESS ON CONSERVATION AGRICULTURE 5-8 June 2023 | Rabet, Morocco

# Why other strategies seems to have more impacts on WEFE than NT practices

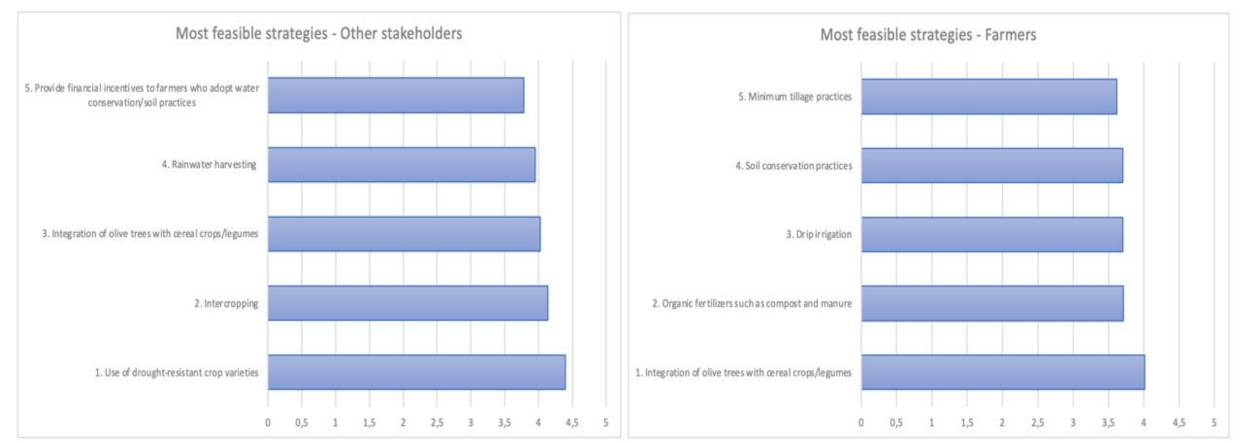


Figure 4. Comparison of the feasibility assessment: Other stakeholders vs Farmers





#### **3ACCA Secretariat**

#### **African Conservation Tillage Network**

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## **Thank You!**



Abdallah, A.M.; Jat, H.S.; Choudhary, M.; Abdelaty, E.F.; Sharma, P.C.; Jat, M.L. Conservation Agriculture Effects on Soil Water Holding Capacity and Water-Saving Varied with Management Practices and Agroecological Conditions: A Review. *Agronomy* 2021, *11*, 1681. <u>https://doi.org/10.3390/agronomy11091681</u>

Maussade, R. Impacts de l'agriculture de conservation sur les propretés et la productivite des vertisols du Maroc Central. *Afrika Focus 2012*, 25. <u>https://doi.org/10.21825/af.v25i2.4957</u>

