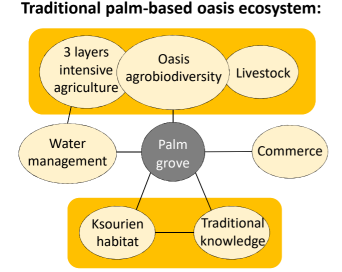
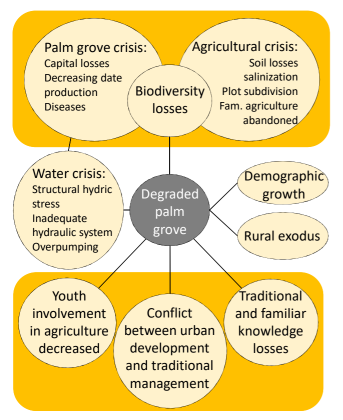
Improving the date production chain in the Moroccan oases through small mechanization inputs to support the governmental development strategies

Francesco Garbati Pegna ⁽¹⁾, Pietro Bartolini ⁽¹⁾, Lhoussaine El Rhaffari ⁽²⁾, Soumia Fahim ⁽²⁾, Claudio Zucca ⁽³⁾, Enrico Bonaiuti ⁽³⁾, Quang Bao Le ⁽³⁾

¹University of Florence, Dept. of Agricultural, Food and Forestry Systems (GESAAF), Italy ²Université Moulay Ismail, Fac. of Science and Techniques of Errachidia, Morocco ³International Center for Agricultural Research in the Dry Areas (ICARDA), Jordan



Degraded oasis ecosystem:



Main oasis degradation factors:

- Land and water scarcity
- Salinity
- Silting and desertification
- Negative impact of pests and diseases
- Loss of traditional knowledge



Moroccan date production main problems:					
Farmers	Cooperatives/ associations	Economic Interest Groups (GIE)			
 Lack of interest by young generation Lack of money No palm renovation Informal agreement with brokers and buyers Poor logistic for transport and marketing 	 Poor marketing Health certification (ONSSA) difficult to be obtained HACCP principles rarely followed 	 Equipment inadequate or insufficient Infrastructure not fitting international certification criteria Lack of adequate formation Difficult relations with cooperative and producers 			

In Moroccan oases, date palm agricultural operations are mainly manual and seldom implemented, contributing to palm grove degradation.

The introduction of small mechanization may reduce drudgery, encourage/attract youths, increase labor productivity and safety.

		•
P	AN I	
4	Ne	•

Proposed mechanization scheme:

- Small size tractor with trailer and multiple tools
- Small size transporter
- Small size excavator
- Motocultivator with multiple tools
- Motorhoe
 - Small size self-propelled off-road aerial platform
 - Metal ladder (adapted to date palm)
 - Power scissors (pneumatic or electric)
- Chain saw (pneumatic, electric)
- Knapsack motorized sprayer
- Motorized static mulcher



Point of contact: francesco.garbati@unifi.it; pietro.bartolini@unifi.it; pietro.bartolini@unifi.it; <a href="mailto:pietro.bart