

Provision of Proven Feed Resources Technologies to Improve the Red Meat Value Chain in Tunisia

From Innovation to Business

Achieve Greater Impact through Innovation Platforms ...

Upscaling of Innovative Feed Resources Technologies:

Multi stakeholder Innovation platforms with representatives of the public and private sector as well as the civil society are initiated by the project to discuss feed resource technologies in agro-pastoral and cereal-livestock based farming systems.

Constraints and **opportunities** are identified and transferred from local to national level. Business development is supported around the feed block technology.

Objectives

The project aims to **build the organizational capacity** through an inclusive approach that promotes the involvement of **youth and woman**.

Improving the organizational capacity of farmer associations, extension services and small enterprises will help to:

- Improve the red meat value chain by focusing on eliminating feed gaps and providing adaptation strategies to drought
- Promote the creation of feed block manufacturing units and cactus use as fodder through the use of low-cost locally made choppers
- Promote rapid forage seed multiplication and distribution to participating farmers, as well as better quality forage through silage making.

Target regions

Cereal-livestock production system (Beja, Jendouba, Kef)

Agropastoral system (Kairouan, Sidi Bouzid, Kasserine)



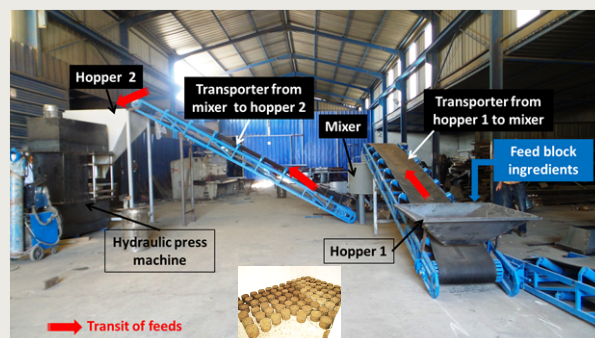
30 cactus choppers locally made and distributed to communities



Better seed for more and better forages and pastures production (forage and pasture seeds processing unit at El-Grin station/OEP)



Promoting silage technology in favorable regions



Four private enterprises established to produce feed blocks using locally made machinery and agro-industrial by-products