Seeds

SEEDing Successful young female entrepreneurs for a green world by regenerative agriculture

Newsletter #3

www.seeds-project.eu



REGENERATIVE ROOTS: PIONEERING SUSTAINABLE

FARMING IN KORBA

The first SEEDS Living Lab, implemented in Korba, Tunisia, showcased sustainable agriculture through the creation of a regenerative garden.

Participants engaged in handson activities such as designing, planting diverse crops, and installing water-saving SMART technologies.



This initiative demonstrated **practical solutions** to water scarcity and promoted biodiversity, serving as a **model for innovative and sustainable farming** in arid regions.

COLLABORATIVE GROWTH: EMPOWERING THROUGH HANDS-ON LEARNING



Trainers and participants worked side by side in Korba's regenerative garden, transforming theory into practice through "learning by doing." Together, they designed and implemented a drip irrigation system, blending SMART technology with sustainable techniques, collaboration which inspired future engagement of local youth, empowering them to take active roles in advancing regenerative agriculture in their communities.

CULTIVATING CHANGE: SEEDS MOBILITY ACTIVITIES IN TUNISIA

> SEEDS mobility activities in Tunisia, were held in Nabeul and Korba, focused on empowering participants through innovative agricultural practices and entreprenuership skills. Highlights included creating a regenerative garden organized in the Complexe des jeunes under the Ministry of Youth and Sports, implementing watersaving SMART technologies, cover crops and engaging in desert agriculture study visits. These activities fostered technical skills, problem-solving abilities, and sustainable knowledge sharing, benefiting both participants and the wider community.

GROW WITH SEEDS!

