



DESERT ADAPT

PREPARING DESERTIFICATION AREAS FOR INCREASING CLIMATE CHANGE

NEWSLETTER

LIFE16 CCA/IT/000011

| Issue 15 | Date: February 29th 2020

NETWORKING with LIFE Agri Adapt



During the final conference of the Agri Adapt Project in Madrid on the 21st January 2020, the AgroClimaticZone Tool was presented. The tool developed within the frame of the Project, to assess the climatic risk in grids of 25x25 km for the near future, identifying the main Agro-Climatic indicators and their trends is a useful tool for predicting farm vulnerability to climate change at local scale.



To read visit <http://www.agriadapt.eu>

Field Implementation Actions: L5 Hoyos (SP) Planting aromatics

The implementation of the DAM plan at Hoyos is proceeding.

The permanent production of aromatic plants will contribute to create local jobs thanks to the extraction of oils and resins used medicinally and cosmetically, as well as, to improve many ecosystem services. They are also a key element in the mosaico landscape to prevent and reduce fire risks.

The MOSAICO project is networking with Desert-Adapt on this specific topic.

Desert Adapt further promotes terrace farming to restore a precious cultural heritage that is disappearing.



CONTACTS

simona.castaldi@unicampania.it (EN)
paola.quatrini@unipa.it (IT)
nando@unex.es (SP)
ambiente@adpm.pt (PT)

STAY CONNECTED

VISIT OUR WEBPAGE WWW.DESERT-ADAPT.IT

Follow us on Facebook

LIFE Desert-Adapt



Life Desert-Adapt at Sicilia Region Commission for Environment and Territory

Desert-Adapt as member of Regional Desertification Council in Sicily, attended to the hearing of Sicilia Region Commission for Environment and Territory, on January 29th 2020. The group discussed the need to have regional common strategies to fight desertification, a regional database and a steering committee to support Sicily Region engagement on land degradation and desertification risk.



DESERT-ADAPT at the Final Conference of LIFE The Green Link

On February 17^o, 2020, the Final Conference of The Green Link project was held in Barcelona, to discuss the feasibility of land restoration through the Cocoon technology. Rafael da Silveira Bueno presented Desert Adapt contribution to the The Green Link project showing the preliminary results of cocoon tested in Lampedusa Island, as part of a wider strategy that seeks the use of plant aids strategies, based on new technologies or nature based solutions, to increase plant survival throughout summer aridity in agricultural areas, following planting events.



To read more on the results of the project The Green Link visit

<https://thegreenlink.eu/it/risultati/>

To learn more about Desert-Adapt activities visit our website and facebook page

To learn more about cocoons visit <https://landlifecompany.com/>