



Water savings in urban farming:

Perspectives from the
dry Arab region



© Freepik

Date // **10 Dec 2024**
Time // **15:00-16:30 AST**
Location // Blue Zone,
Restoration Pavilion

The Arab region faces severe climate challenges, including heightened water scarcity and droughts impacting both urban and rural areas, with Lebanon and Jordan especially strained by a high influx of displaced persons. This session will highlight projects funded by the Adaptation Fund and others in Lebanon and Jordan that promote sustainable agricultural practices in response to increased drought and desertification. Panelists will explore innovative water-saving techniques, such as wastewater treatment, water-efficient crops, permaculture, and agrivoltaic farming. The discussion will conclude with policy recommendations to advance resilient water management and enhance land productivity across the Arab region.

Register here: bit.ly/3AAAd4rm

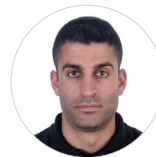
Participants:



Shadi Alqaisi
Jordanian Hashemite Fund for
Human Development (JOHUD)



Darren Hey
Permaculture Research
Institute



George Saade
UN-Habitat Lebanon



Salem Darwich
Ministry of Agriculture Lebanon



Talal Darwish
National Center for Remote
Sensing Lebanon



Deema Abu Thiab
UN-Habitat Jordan

Moderated by:
Carol Chouchani Cherfane
ESCWA



Lebanese
Ministry of Agriculture



The Jordanian Hashemite
Fund for Human Development



PERMACULTURE
RESEARCH
INSTITUTE