



United Nations
Convention to Combat
Desertification



G20 GLOBAL
LAND INITIATIVE

SCIENCE, TECHNOLOGY,
& INNOVATION DAY



Advancing Restoration Through Research and Innovation:

The KSA Native Plant
Genome Pilot Project



UNCCD
COP16
Riyadh | 2024

RESTORATION
INITIATIVE

© King Abdullah University of Science and Technology

Date // **9 Dec 2024**

Time // **12:00-13:30 AST**

Location // Blue Zone,
Restoration Pavilion

The KSA Native Plant Genome Pilot Project, a collaboration between NCVC and KAUST, uses genomic research to combat biodiversity loss and land degradation. Aligned with Vision 2030 and global restoration frameworks, it focuses on conserving native species, reversing desertification, and promoting sustainability. This initiative exemplifies innovative science and collaboration, offering a model for addressing environmental challenges and achieving goals for ecosystem resilience, and sustainable development.

Register here: bit.ly/3AAd4rm



المركز الوطني لتنمية
الغطاء النباتي ومكافحة التصحر
National Center for Vegetation Cover
Development & Combating Desertification



Participants:



Prof. Ahmed Alghamdi
GM of R&I Department, NCVC



Prof. Rod A. Wing
KAUST



Prof. Xueyong Zhao
Chinese Academy of science



Dr. Mohammed Salem
KAUST



Dr. Maged Saad
KAUST



Dr. Nahed Mohammed
KAUST



Dr. Aseel Alsantely
SS of R&I Department,
NCVC



Moderated by:
Ms. Madhawi Alohal
SS of R&I Department, NCVC