



The device turns stagnant water in salt lakes and shallow water bodies into vapour | Photo source Grant Durr on Unsplash

Innovation > Science > Device turns stagnant water in Egyptian salt lakes into rain for agriculture

DEVICE TURNS STAGNANT WATER IN EGYPTIAN SALT LAKES INTO RAIN FOR AGRICULTURE



SCIENCE

The water produced from the device has a freshwater purity of 95 per cent, and so is able to increase production of crops such as rice and wheat

UNLOCK THIS INNOVATION AND MUCH MORE... //

Become a member today and get early access to the ideas transforming our world from just £39 per month*

Exclusive member benefits:

- Access to over 13,000 innovations
- Monthly horizon scanning reports
 - Exclusive feature articles

BECOME A MEMBER

Already a member? Sign in here