



Three Arabidopsis leaf surface pores | Photo source UCSD

Innovation > Agriculture & Energy >

Nanosensor measures plant stress in real-time, helping farmers adjust to environmental changes

NANOSENSOR MEASURES PLANT STRESS IN REAL-TIME, HELPING FARMERS ADJUST TO ENVIRONMENTAL CHANGES



AGRICULTURE & ENERGY

Having the ability to monitor changes in enzymes as they happen is a particularly useful advance for growers who could more efficiently allocate resources

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](#)

Sign in

LIBRARY ACCESS