



The new tomato plant has shortened stems so it grows faster and requires less space | Photo source Cold Spring Habor Laboratory

Innovation > Food & Drink > Modified tomato grows on shrubs to bolster urban farming

MODIFIED TOMATO GROWS ON SHRUBS TO BOLSTER URBAN FARMING



FOOD & DRINK

The genetically modified tomato ripens faster and requires less space than traditional vine tomatoes

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