

Video: Research boosts crop yields at home, reduces toxic pesticides worldwide

June 16 2015

Reducing blight, conserving water, controlling invasive pests with natural means – all are vital to improving agriculture practices worldwide to help feed billions of people in the coming decades.

Virginia Tech President Timothy D. Sands explains how the university works inside the commonwealth and across the globe to increase <u>crop</u> <u>yields</u> while reducing the use of toxic chemicals.

Provided by Virginia Tech

Citation: Video: Research boosts crop yields at home, reduces toxic pesticides worldwide (2015, June 16) retrieved 11 July 2024 from https://phys.org/news/2015-06-video-boosts-crop-yields-home.html

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.