



Quick-start guide

Our new plug-and-play resource will help you teach and students learn with Good in Every Grain's seed kits.

SIMPLE TO USE

Scan the QR code below to download the five lessons.

Everything you need is included, even the seeds. Just add water!

ENGAGING

Teach science through agriculture to offer real-life learning. Narration includes farm "visits" and dynamic illustrations.

Students will plant their own seeds, then care for and chart their growing plants.

EFFECTIVE

A wide range of STEM-based topics and activities. Some will be surprising! (Robot farmers?!)

Challenging and thoughtprovoking questions are relevant and timely.

5 LESSONS

Why Grow Grains

Consider uses of grains beyond food



Understanding plant growth and conditions



Exploring weather and climate



Consider our daily use of products made from plants



Discuss that sustainable starts from the ground up!

Get started

- 1. Scan this QR code
- 2. Access the narrated teaching slide decks.
- 3. Download the action activity pages, including charts and worksheets.
- 4. Deliver the activities to your students as it suits your class schedule.

This What's growing ON? resource is curriculum-relevant, satisfying expectations in Science and Technology - life Systems, including B2.8, and A2.1.



