

See how we've grown! We asked educators what they need and used their feedback to develop new content and enhance classroom favourites.



Engage your students in new ways with Good in Every Grain!

Our free unique resources:

- have been developed using Ontario's curriculum guidelines for STEM subjects, health and physical education, and arts
- approach learning about the science of agriculture in creative ways
- support teachers with their ease of use

We're Good in Every Classroom!

Join the Ontario teachers who have discovered our resources.



Created for School Year 2022 - 2023
Find classroom resources and more at www.GoodinEveryGrain.ca or check out our blog!



Growing Together!

Connect your students with where their food comes from!



STEM!



Classroom Fun!



Art and Health!



Plant seeds of curiosity with our free **What's Growing ON?** program. Just plug-and-play our new educator resource, narrated slides, activities, and FREE seed kits. Available in English and French.



Grow live plants!

Get a free school visit from our **Grains on the Go** trailer! The trailer delivers an engaging, curriculum-based, interactive experience to help students understand why Ontario grain farming is vital. Visit can also include a presentation, activity, or experiment related to plants or soils with our grains educator.



Our **Healthy Respectful Lunchroom** program can kick off the school year or remind students to respect others and celebrate our food! It complements the Ontario Health curriculum and offers opportunities to hear from a registered dietitian.



Real Life Application!

Try our new **STEMterprise** program. It is a unique curriculum-based program that combines STEM skills with nutrition and entrepreneurship.



Designed to be easy to use and enable teachers to deliver key content from the curriculum while embedding important learning about financial literacy and where our food comes from.

Projects currently available for grade 3.

Stage 1: Becoming a Plant Expert

Roots
They act as an anchor to hold the plant in the soil.
They take up water and dissolved minerals from the soil.
Can you think of any examples of plant roots that we eat?

Calculating with Money

- You sell 3 granola bars for 30¢ each. What is the total?
- You sell 2 boxes of granola bars for \$1 each, and 1 granola bar for 40¢. What is the total?
- You sell 1 box for \$1.20 (\$1 + 20¢) and 2 single granola bars for 30¢ each. What is the total?

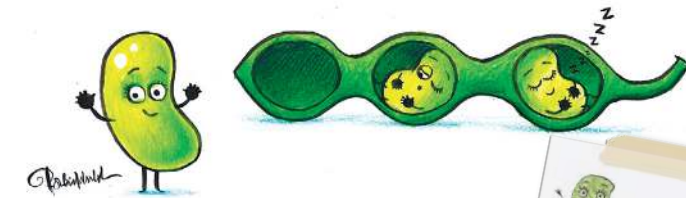
Save Your Sanity!

Sign up for our free **Recess Activity Box**. Kit includes games, puzzles, and activities for engaged (and quiet!) students. **While supplies last.



Fun and engaging activities!

Let's Draw!



Art + farming = fun!
Students can draw along with award-winning children's author and illustrator Rob Biddulph. Our **Draw with Rob!** videos explore soil, plant growth and agricultural technology.



Rob Biddulph at work