

CORN CRAZY UNBOXED

What your child will learn

- Corn Plant Lifecycle
- Corn Plant Anatomy
- Corn Products
- Corn Types/Varieties
- Field Corn Math (Crop Measurements)
- Corn Kernal Anatomy
- Corn Seed Germination
- Difference between Monocot and Dicot
- What a Non-Newtonian Fluid is
- What Polymers and Corn Have in Common
- Science of Popcorn
- U.S. Geography and Top Ten (10) Producing U.S. Agriculture Commodity States

Included in Box

- 22+ Page Educational Guide
- Top Ten (10) Commodity Producing State Stickers
- Book: Farmer Boy, by: Laura Ingalls Wilder
- Corn Field Guide Pages
- Oobleck Kit
- Corn, Diapers, and Water? Kit
- Seed Dissection Kit
- Online Resource Page with Supporting Materials and Lesson/Industry Videos

Discussion/Evaluation

- What is the corn lifecycle?
- Name the parts of the corn plant.
- What is the difference between a monocot and a dicot? What is corn?
- What are the different types of corn grown?
- Where is the majority of corn grown in the U.S.? Can corn be grown everywhere?
- What is a polymer and how is it related to diapers?
- How does popcorn pop?
- Name at least ten products we get from corn.