Dr. X and the Quest for Food Safety
Interactive Video

- Features a savvy food scientist (Dr. X) and student (Tracy) who introduce and reinforce the science concepts in the activities and experiments
- Students will get the inside scoop on emerging microbes: how they live, grow, and s-p-r-e-a-d!
- Explores behind-the-scenes research in laboratories and the latest food safety technologies that affect the foods we eat
- Meet real-life scientists working in a variety of food science careers

Science and Our Food Supply
Teacher’s Guide
(Separate guides for middle level and high school teachers)

- Challenging hands-on, minds-on activities that link food science and food safety to students’ everyday lives
- Teacher-friendly modular format that covers food science from the farm to the table
- Easily fits into Biology, Life Science, or other science classes
- Fun, creative ways for presenting the lessons
- Fascinating, little-known food safety facts

Food Safety A to Z
Reference Guide

- The most current, comprehensive food science information in an easy-to-use alphabetical format
- Need-to-know practices for handling, preparing, cooking, and serving food
- Insider interviews with real-life scientists
- Tips, fun facts, and answers to your most frequently asked food safety questions

IT’S Science beyond the textbook
PROGRAM AT A GLANCE

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INVESTIGATING FOOD SAFETY FROM FARM TO TABLE

What captures the interest of students? FOOD! Yes, food can be used to engage students in inquiry-based science — really! The Food and Drug Administration (FDA) in collaboration with the National Science Teachers Association (NSTA) have created Science and Our Food Supply, an innovative, interactive supplementary curriculum for use in middle level and high school science classes. An advisory board of experienced teachers just like you developed and tested the materials.

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Teacher Bulletin

This curriculum was guided by the National Science Education Standards and provides good connections to standards related to Personal Health and Social Perspectives, which are often missing in other science curricula.

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