

Title	Organization	Description	Grades	Cost
<i>Creating Informed Citizens for Tomorrow's Food Safety Decisions</i>		Curriculum teaching students to become informed consumers. Topics range from microbes, food irradiation, pesticides, animal antibiotics, food additives to biotechnology. Role-playing activities, experiments and evaluations are included.	9-12	Free loan from CA Healthy Kids
<i>Discovering the Food System: An Experiential Learning Program for Young and Inquiring Minds</i>	Cornell University	Designed for teachers and leaders of middle- and high-schooled aged youth, this website has downloadable lesson plans, activities, and more.	6-12	Free web-based resources
<i>Food Systems: Youth Making a Difference</i>	The Northeast Network: Food Agriculture and Health Policy Education Program	Eleven lessons for teaching food policy to today's teens. Expands students' awareness of the importance of public and corporate policies in the food system and develops the knowledge and skills necessary for them to participate in policy decisions.	7-12	Free?
<i>French Fries and the Food System</i>	The Food Project	Organized by season, lesson plans teach youth to develop a deep understanding of and appreciation for the land and local food systems. Lessons can be done indoors & outdoors and can be easily adapted by instructors working in school-based plots, urban food lots, and environmental education programs.	7-10	\$24.95
<i>From Genes to Jeans</i>	John Vogt and Mary Yale	Introduction to genetic research and technology in agriculture. Students are provided with the scientific principles and tools associated with genetics and are encouraged to use their knowledge to think critically, creatively, and freely about the viability of ethics associated with genetic engineering and agriculture.	7-9	\$10.00
<i>From the Ground Up</i>	Green & Growing Environmental Education Project	Teachers' lesson guide on food, agriculture, and sustainable development. Includes half-hour video and printed teachers' lesson plans	7-9	\$99
<i>Genetic Engineering in Agriculture</i>	Suzanne Weisker	This unit designed for advance science students introduces biotechnology and genetic engineering in a format that supports critical thinking and problem solving. Bacterial transformation activities are performed in this unit that highlight a current agricultural challenge - the gossypol content in cotton.	10-12	\$10.00

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<i>LiFE: Linking Food and the Environment</i>	Teachers College and Columbia University	A two-year inquiry-based science education and nutrition program for urban children, teachers and parents. The program uses the study of food and food systems to teach the life sciences and nutrition through inquiry-based studies.		
<i>Mid-LINC: Middle Level Interdisciplinary Nutrition Education Series</i>		Integrates social studies, science, language arts, health and home ec. Themes focus on the evolution of variety in our diet, factors influencing human growth, and the impact of food choices, packaging and wastes on our environment. Includes student worksheets, videos and blackline masters.	6-8	Free loan from CA Healthy Kids
<i>Playing the Policy Game</i>	California Project LEAN	Curriculum includes worksheets and activities that teach students leadership skills. Teens select a problem, find a solution, identify the policy players, build an action plan and evaluate their project.	9-12	Free loan from CA Healthy Kids
<i>Project Learning Tree</i>	California Department of Forestry and Fire Protection	PLT is an environmental education program designed for teachers and other educators. Step-by-step guides and modules educate students about forest ecology, municipal solid waste, and natural resources. A workshop must be attended to receive materials.	K-12	Free
<i>Resources for Learning</i>	Project Food, Land, and People	55 hands-on lessons to help students understand the complex interdependence of food systems and environmental conservation. Includes lessons on plants, seeds, fruits and vegetables, compost, seasons, etc.	preK-12	\$50-60
<i>Teacher Resource Guide</i>	Foundation for Agriculture in the Classroom	Handy 120+ page reference listing materials to help educators infuse agriculturally-related activities and projects into their existing classroom curriculum. Many of the items are available at minimum cost.	N/A	Free online
<i>The Food System: Building Youth Awareness through Involvement</i>	Penn State University, Food Science Department	Guidebook for educators, parents and community leaders. Provides an introduction to the food system by providing background on each sector (production, processing, distribution, retail and food access, consumption, inputs, and outputs).	4-12	\$15

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<i>The Interrelationships of Soil, Water, and Fertilizers and How They Affect Plant Growth</i>	Pamela Emery	This comprehensive unit offers high school student the opportunities to perform guided classroom science projects and relate their newly gained knowledge to current agricultural issues including groundwater quality and sustainable agriculture.	9-12	\$10.00

Address	Phone	Fax	E-mail	Website
<p>California Healthy Kids Resource Center 313 W. Winton Avenue Hayward, CA 94544-1198</p>	(510) 670-4583	(510) 670-4582		<a href="http://www.californiahealthykids.org">http://www.californiahealthykids.org</a>
<p>Dr. Audrey Maretzki, Program Co-Director, Food Science Department, 205 Borland Lab, University Park, PA 16802 Dr. Carol Anderson, Program Co-Director, Cornell Cooperative Extension, Cornell University, N130 A MVR Hall, Ithaca, NY 14853</p>	(607) 255-2730 (607) 255-1781		<p>jlw15@cornell.edu ME14@cornell.edu</p> <p>anm1@psu.edu</p>	<p><a href="http://www.hort.cornell.edu/foodsyst/">http://www.hort.cornell.edu/foodsyst/</a></p>
<p>PO Box 705 Lincoln, MA 01773 PO Box 256141 Dorchester, MA 02125</p>	(781) 259-8621 (617) 442-1322		<p>(editor: Sara Coblyn) jjames@thefoodproject.org</p>	<p><a href="http://www.thefoodproject.org/">http://www.thefoodproject.org/</a></p>
<p>California Foundation for Agriculture in the Classroom P.O. Box 15949 Sacramento, CA 95852-0949</p>	(916) 561-5625	(916) 561-5697	cfaitc@cfbf.com	<p><a href="http://www.cfaitc.org/">http://www.cfaitc.org/</a></p>
<p>678 Sherburn Winnipeg, Manitoba Canada R3G 2L2</p>		(204) 779-2361	green@gatewest.net	<p><a href="http://www.gatewest.net/~green/from/index.html">http://www.gatewest.net/~green/from/index.html</a></p>
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Project Learning Tree California Department of Forestry and Fire Protection P.O. Box 944246 Sacramento, CA 944246	(916) 653-7958	(916) 653-6378		<a href="http://www.plt.org">http://www.plt.org</a>
Project Food, Land & People P.O. Box 7600, Chandler, AZ 85246-7600	(480) 963-7959	(480) 963-0187	<a href="mailto:info@foodlandpeople.org">info@foodlandpeople.org</a> <a href="mailto:caflp@aol.com">caflp@aol.com</a>	<a href="http://www.foodlandpeople.org/">http://www.foodlandpeople.org/</a>
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