## SCHOOL GARDEN REFERENCES

## **Online Publications and Web Sites**

Banana Slug String Band

http://www.bananaslugstringband.com/pages/teacherGbk.html

**Biological Control:** 

http://www.nysaes.cornell.edu/ent/biocontrol

A guide to natural enemies in North America

**Botanical Terms:** 

http://www.gardenweb.com/glossary

The Butterfly Celebration:

http://www.butterflycelebration.com/

Composting for Kids:

http://aggie-horticulture.tamu.edu/sustainable/slidesets/kidscompost/cover.html

This site gives kids a step-by-step process for setting up their own compost pile. Explanations are provided about how compost works as well as the benefits for the environment and your garden.

Digitalseed:

http://www.Digitalseed.com

A website for San Diego that includes a calendar of garden events, nurseries, and composting information.

Edible Schoolyard

http://www.edibleschoolyard.org/homepage.html

Fruit of Warm Climates:

http://www.hort.purdue.edu/newcrop/Morton/index.html

Gardening for Kids:

www.geocities.com/EnchantedForest/Glade/3313/

This web site provides information for kids on how to begin their own gardening projects. It includes basic tips, gardening links and a kid critic.

Let's Get Growing:

http://www.letsgetgrowing.com

A website for gardening with kids and nature exploration

## Master Composter

http://www.mastercomposter.com

Information about how to make and use compost, plus links to compost products.

Michigan State University 4-HChildren's Garden website:

http://4hgarden.msu.edu

The garden site is several theme gardens, all child-friendly as well as adult friendly.

## National Gardening Association:

http://www.kidsgardening.com

Educational activities and resources, growing projects, outdoor classrooms and habitats. Extensive information on exploring hydroponic gardening.

Rare Fruit News Online http://www.RareFruit.com

UC Guide to Solving Garden and Landscape Problems: CD

http://www.ipm.ucdavis.edu/IPMPROJECT/ADS/cd\_solvinggarden.html

The CD answers questions on 600 pests and disorders on 80 ornamental plants and 40 fruits and vegetables.

University of California Integrated Pest Management: http://www.ipm.ucdavis.edu