

Web Resources

[Gardening in Containers](#) - This NGA Classroom Project includes creative ideas for container gardens.

[Creating Herb Gardens](#) - Sensory plants add so much to a garden. Check out this NGA Classroom Project for ideas on starting an herb garden.

[Safe Solutions to Garden Problems](#) - Some safe options for resolving common pest and weed problems.

[Gardening Safely](#) - Follow basic safety precautions mentioned in this article to keep gardening fun.

[Cultivating Connections](#) - Details about the Friendship Garden Project for special education students.

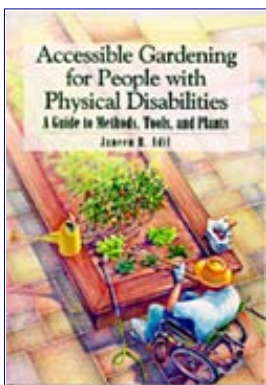
[Growing Bridges](#) - Learn about a collaborative garden project involving special needs students.

[Chicago Botanic Garden's Enabling Garden](#) - A model for accessible gardening and garden programs -- discover ideas and inspiration for your garden design.

[Making your wildlife habitat accessible](#) - The National Wildlife Federation provides tips.

[Gardening in Raised Beds and Containers for Older Gardeners and Individuals with Physical Disabilities](#) - This article by Horticultural Therapy expert Dr. Diane Relf provides practical ideas for designing raised beds and container gardens.

Learning Resources from the Gardening with Kids Store



[Accessible Gardening for People with Physical Disabilities Book](#)

This outstanding resource book offers a practical approach for gardeners with physical challenges. Includes plans for a container garden, sources for adaptive tools, and much more. Use with our Accessible Light Garden.

[Supporters save 10%.](#)

[Make Your Own Bench/Table](#)

This unique bench is a multi-purpose asset for school gardens. The kit includes two polypropylene supports, zinc-plated hardware, and instructions. You provide the nine 2x4's necessary for assembly. Within just a couple of hours you can create a very sturdy bench up to 7 feet long, or convert it into a bench and table for garden or outdoor classroom projects. Purchase 2 kits and create 2 benches or one full-sized picnic table. [Supporters save 10%.](#)



[Youth Tools](#)

Using kid-sized tools is important to keep gardening fun, not awkward and frustrating — and these are the best kids' tools



[Kidsgardening Home](#) — [Store](#)
[Click here](#) for printer-friendly version.



July 2005 Kids Garden News

Contents

[Newsletter Home](#)

[Mantis Awards](#)

[Spotlight Article: Growing Kids
in Accessible Gardens,
Camp ASCCA](#)

[News Items](#)

Lesson Feature: Gardens Are for Everyone

[Introduction](#)

[Background](#)

[Lesson 1:
Accessibility Inventory](#)

[Lesson 2: Flower Power](#)

[Plant of the Month: Sunflower](#)

[Resources](#)

Support the National Gardening Association!

As a thank you for supporting NGA with a donation of \$30 or more, you will receive the following:

10% Discount on items at the Gardening with Kids store *and* NGA Garden Shop.

Free Courses

Take all 5 online courses ... FREE.

Answers to Your Gardening Questions

Our gardening experts will tackle your growing dilemmas.

[Click here](#) to become a Supporter.

COMMENTS?

We welcome your questions and comments



we've ever offered! They're downsized for young hands and arms, but quality-built for big jobs. And We've added a leaf rake to the set for garden cleanup. Long tools are made from forged steel with hardwood handles (the leaf rake has a plastic head). For ages 4-10. [Supporters save 10%](#).

[Raised Container Gardens](#)

Our Raised Container Gardens let kids work comfortably while standing, and are accessible on all sides by groups of students and wheelchair gardeners. Made from attractive, insect- and weather-resistant cedar, the 8" deep bins are ideal for most plants. The bottoms have cedar slats and a unique liner that permits excess water to drain, but holds soil in place. Holes are predrilled and screws are included. Assembly takes about half an hour. [Supporters save 10%](#).



[Accessible Light Garden](#)

Our Accessible Light Garden has a spacious growing area 34" off the floor that suits any student's requirements. Smooth-rolling locking casters enable you to position the light garden right where it's needed. Made from sturdy aluminum, the unit comes with a 4' light fixture that adjusts easily on vertical rods, 2 40-watt Gro-Lux™ wide-spectrum tubes, 2 polypropylene plastic trays, a 24-hour timer, and our book, *GrowLab®: A Complete Guide to Gardening in the Classroom*. [Supporters save 10%](#).



Copyright© 2005 National Gardening Association

about this newsletter or your membership. Please reply to: [NGA editor](#).