

THE NEW YORK BOTANICAL GARDEN

School and Teacher

Programs

nybg.org

2009/2010



FREE Teacher Open Houses

Wednesdays: September 23, December 16, 2009, and April 7, 2010; 3:30–5:30 p.m.

Speak with Children’s Education staff about the wide array of programs available to you and your students. Enjoy coffee and cookies, take a Tram Tour, and visit the exhibition in the Enid A. Haupt Conservatory.

Register for programs on site and receive a 10% discount.

To RSVP, call 718.817.8181.

Don’t Miss These Special Programs

Emily Dickinson’s Flowers School Programs

May 4–June 4, 2010

Inspired by Emily Dickinson, who during her lifetime was better known as a gardener than a poet, The New York Botanical Garden is presenting a multi-element exhibition entitled *Emily Dickinson’s Flowers*. Register your class for a guided tour or develop a customized program for your class.

Call 718.817.8181 for more information.

Edible Garden School and Camp Programs

June 22–November 12, 2010

The Edible Garden is a celebration of growing great food. Your students will be inspired to grow, prepare, and eat garden-fresh produce and understand how plants provide the food and drink essential to maintaining life and enhancing wellness. Register your group for a special guided tour or develop a customized program for your group.

Call 718.817.8181 for more information.

The Botanical Garden’s School Programs are made possible by Marian and Andrew Heiskell.

To register: 718.817.8181 For information: nybg.org/edu

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Indoor Guided and Self-Guided

Tours	12
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Outdoor Guided and Self-Guided

Nature Walks	13
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Flowers to Fruits	17
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The Winter Garden	7
Chocolate and Vanilla Adventures	7
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Seasonal Plant Explorations in the Everett Children's Adventure Garden

With seasonally changing landscapes, a dynamic wetland and pond, and exhibition-related plantings, the Everett Children's Adventure Garden provides a living and vibrant stage for hands-on learning about the plants in our world. The Adventure Garden includes both outdoor and indoor learning galleries.

Outdoor galleries include:

- The Arthur Hayes and Iphigene Ochs Sulzberger Meadow Gallery: Life Cycle Lane
- The Heckscher Foundation for Children Gallery: Plant Part Paradise
- The Con Edison Gallery: Habitat Hub
- Vincent Astor Foundation Gallery: Sun Central

Pea Pod Explorers for Pre-K/Early Learners in the Everett Children's Adventure Garden is specially designed for the pre-school audience, offering an in-depth exploration into the wonders of nature and plant appreciation through hands-on explorations, songs, and stories.

Cost: Single session: \$95 per class
Multi-sessions: • Two: \$160 • Three: \$235

Times: 10:15–11:15 a.m. or 11:30 a.m.–12:30 p.m.

Fall

September 8–November 13

Children explore seasonal changes as they examine colorful leaves and leaf-litter critters, discover animals preparing for winter, and investigate seeds and fruits.

Winter

Register your Pre-K class for *Holiday Trains and Treats*, *The Winter Garden*, or *Chocolate and Vanilla Adventures*. See page 7.

Spring

April 20–June 25

In spring, all delight as the plants and animals awaken from their rest. Children observe butterflies emerging and learn about their role in the garden as well as investigate flowers.

Summer

July 6–August 27

Explore the properties of water and discover the plants and creatures that live in aquatic habitats through pond dippings and exploration of a touch tank.

Seasonal Plant Explorations provide grade-specific, seasonally themed programs that meet state and national learning standards and align with the New York City Scope and Sequence. Led by trained staff, students K–5 use their senses to engage in an inquiry-based, hands-on approach to learning.

Cost: \$95 per class (except where noted)

Times: 10–11:15 a.m. or
11:45 a.m.–1 p.m.

Fall

September 8–November 13

Plant Parade

Students investigate autumn's amazing diversity of leaves, flowers, fruits, and seeds and plant seeds to take back to the classroom for observation.

Grades K–1

Seed Go-Round

Students take a close look at different seeds and their methods of dispersal as they learn about plant life cycles. Everyone plants a seed to take home.

Grades 2–3

Ecology Escapade

Many plants and animals have specialized relationships with each other that help keep their ecosystems in balance. Students investigate ecological relationships in the Adventure Garden.

Grades 4–5

Winter

Holiday Trains and Treats

November 24–January 8

Enjoy *Gingerbread Adventures* in the Adventure Garden, the *Holiday Train Show* in the Enid A. Haupt Conservatory, or both. In *Gingerbread Adventures*, children investigate the plants that make up gingerbread. In the *Holiday Train Show*, they experience model trains moving through miniature landscapes of historic buildings, all created from plant parts.

Grades Pre-K–5

Cost: *Gingerbread Adventures* only: \$100
Holiday Train Show only: \$100
Combo: \$150

The Winter Garden

January 19–29

Work with us to customize your own program tailored to your classroom needs. Register by December 18 to secure your spot.

Grades Pre-K–5

Chocolate and Vanilla Adventures

February 9–April 9

Learn all about the history and origins of chocolate and vanilla. Students examine cacao and vanilla seedpods and prepare ancient hot chocolate using traditional Mayan ingredients, comparing it to the taste of modern hot chocolate.

Grades Pre-K–5

Spring

April 20–June 25

Plant Parade

Discover springtime plants through the investigation of different plant parts. Students learn about the form and function of plant parts and plant bean seeds to take back to the classroom for further observation.

Grades K–1

Seed Go-Round

Students further explore the life cycle of plants by investigating how springtime flowers transform into fruits and seeds.

Grades 2–3

Ecology Escapade

Students learn about the delicate balance and the inter-relationships between plants and animals found within food webs. Students explore the ways in which organisms have adapted for survival.

Grades 4–5

Summer

See page 17

The Everett Children's Adventure Garden has been made possible by the leadership generosity of Edith and Henry Everett.

Plant Science Workshops at the GreenSchool

Plant Science Workshops begin in a classroom with an inquiry-based lesson and hands-on activities and scientific experiments. Classroom lessons are followed by an exploration of either the Enid A. Haupt Conservatory, the Forest, or the Botanical Garden grounds. Teaching methods for these workshops are specifically adapted to different learning styles and developmental needs.

Fall: September 8–November 27

Winter: December 1–March 26

Spring: April 6–June 25

Cost: \$150 per class (except where noted)

Times: 10–11:30 a.m. or

11:45 a.m.–1:15 p.m.

Grades K–5

'Round and 'Round: The Life Cycle of a Plant

Students explore the life cycle of plants as they observe and compare different plants and plant parts and plant seeds to take back to school for continued investigation.

All Seasons

A Forest in the City

Step into the Garden's 50-acre Forest, one of the last remnants of native forest that once covered New York City. In this living classroom, students observe seasonal differences, explore the diversity of trees, search for animal homes, and discover the role of decomposers in the forest food web.

Fall/Spring

Sorting Out Plants

Classification is a fundamental tool of scientists. Students practice the art of classifying as they observe plant parts and make their own groupings and learn to use dichotomous keys to identify plants.

Fall/Spring

Life in the Rain Forest

Rain forests are among the most diverse habitats on Earth. Many rain forest plants are used for food, medicine, and shelter. Students explore the amazing rain forest exhibitions in the Conservatory, learn about plant adaptations, and pot up a rain forest plant.

All Seasons

Grades K–3

Plant Parts We Eat

Did you know that we eat fruits, roots, leaves, stems, and even flowers? Students learn the role of basic plant parts as they explore the plant parts that we eat, make a salad, and plant a vegetable seed to grow and observe at home.

All Seasons

Fall Harvest

Celebrate the fall harvest and learn how to tell when your fruit is ripe for the picking. Students find out what makes a fruit a fruit; compare pumpkins, cranberries, and apples; prepare a harvest snack; and explore the grounds to look for ripe fruits and seeds.

Fall

Roots, Shoots, and Blooming Bulbs

Enjoy the beauty of spring bulbs. Students investigate the life cycle and properties of these specialized plants, explore the grounds in search of flowering bulbs, and plant a paperwhite bulb to follow its life cycle back in the classroom.

Spring

Grades 2–5

Amazing Adaptations

Plants have adapted to survive in all types of environments, from the wettest bog to the driest desert. Explore their amazing adaptations, and take an up-close look at some unusual plants like Venus' flytraps. Students pot up a plant to take home.

All Seasons

Numbers in Nature

Patterns, series, and repetitions are found throughout the natural world, and many of these patterns are based on mathematical relationships. Students explore these relationships as they investigate plants and their parts.

All Seasons

Haiku in the Garden

Experience Japanese culture through haiku, a specialized form of Japanese poetry. Students explore the Garden's Kiku in the Japanese Autumn Garden exhibition and then write their own haiku poem and create an origami envelope to hold it.

Fall

Survival of the Spiniest

Explore the Conservatory's desert galleries to discover how plants live in such dry, harsh environments. Students investigate how desert plants have adapted to their extreme habitats as they observe and draw different kinds of desert plants and pot up a succulent.

Winter/Spring

Pollination Partners

Pollination is key to the transformation of flowers into seeds. Students dissect a flower to learn more about the process of pollination. They explore the relationship between flowers and their pollinators through a field investigation of pollinators in action.

Spring

Grades 6–8

Travels of a Botanist

What exactly does a botanist do? Students explore the Conservatory and become botanists for a day as they learn about herbaria and make a herbarium sheet, create their own plant press, and preserve a live specimen.

All Seasons

Photosynthesis: A Light Snack

How does a plant get food? In this workshop, students learn how plants make their own food through an important chemical reaction on Earth: photosynthesis. Through discussion, observation, and experimentation, students gain an understanding of photosynthesis and examine its significance to all life.

All Seasons

The Role of Plants in the Water Cycle

The water cycle is a prime example of complex relationships among air, precipitation, and land. To illustrate the role plants play in this crucial cycle, students perform experiments and build mini-terraria to take back to the classroom.

All Seasons

Plants Up Close

Investigate how leaves and stems look on the inside. Through review of the structure and role of major plant parts, students are introduced to basic microscopy techniques. By assembling and viewing microscopic slides, students compare and contrast the magnified images of stems, leaves, and seeds.

All Seasons

Plant Science Workshops at the GreenSchool (continued)

Grades K–8

Emily Dickinson's Flowers

Students look at the connection between literature, nature, and science by using scientific observations of plants and wildlife to create individual and class poems. Students discover how plants have inspired great works of literature. Explore a replica of Emily Dickinson's garden in the Enid A. Haupt Conservatory and write poetry in a similar setting that inspired Emily Dickinson's poetry.

Special dates: May 4–June 4

How to Build a Worm Bin

This workshop introduces students to the life cycle of the earthworm and how much of a resource these little creatures are to us. Students build a worm bin to bring back to the classroom and watch as the worms help recycle food scraps and turn them into rich fertilizer for soil.

All Seasons

How to Build a Garden Box

Grow edible plants right in the classroom. Students build a gardening bin and plant a variety of herbs and vegetables to follow the life cycle of a plant from seed to fruit—and then harvest them for their salad bowls.

All Seasons

Customized GreenSchool Workshop

Participate in a GreenSchool workshop that is specially designed to complement your class curriculum and to take advantage of the Garden's vast resources in science, horticulture, and sustainability.

All Seasons/GreenSchool

Cost: \$200 per class

Registration required two months in advance

Gardening Workshops in the Ruth Rea Howell Family Garden

Gardening Workshops introduce students to the hands-on excitement of growing vegetables, fruits, and flowers. Students learn the basics of good gardening with activities such as planting, watering, weeding, composting, and harvesting.

The Ruth Rea Howell Family Garden grows only with the help of children and families. Roll up your sleeves and get your hands dirty tending and tasting edible plants. Discover native wildflowers flourishing in our meadow and learn about the Lenape—the first gardeners to tend plants in the Bronx.

Fall: September 8–October 30

Spring: March 30–June 25

Summer: June 30–August 27

Cost: \$130 per class

Times: 10–11:15 a.m. or

11:30 a.m. – 12:45 p.m.

Grades Pre-K–5

How Does Your Garden Grow?

Fall

Help prepare the garden for the upcoming winter by sowing cover crops, planting flowering bulbs, making compost, and raking leaves. Each student pots up a plant to take home.


Spring

Help get the garden off to a good start and prepare it for planting by clearing winter debris and adding freshly sifted compost. Students plant radishes, scallions, or lettuce, and harvest and taste early crops like chives, spinach, and violas. Each student pots up a plant to take home.

Summer

Students sow seeds such as bush beans, carrots, or cucumbers; harvest and taste basil and cherry tomatoes; water; and dig for worms. Each student pots up a plant to take home.

GreenSchool workshops are supported by HSBC in the Community (USA) Inc.

Family and Community Garden Programs sponsored by  THE SCOTTS MIRACLE-GRO COMPANY

Support provided by Marion Moore Foundation, Inc.

Indoor Tours

Guided

Cost: \$120 per class

Times: 10:15–11:15 a.m. or
11:30 a.m. – 12:30 p.m.

Enid A. Haupt Conservatory for Pre-K–8

Students explore diverse habitats, including tropical rain forests and deserts of the Americas and Africa, in the Enid A. Haupt Conservatory, a magnificent Victorian-era glasshouse. Students discover how plants like the kapok tree have adapted for survival in extreme environments and explore plants whose parts are consumed and used everyday, such as the cacao tree and the vanilla orchid.

All Seasons

Britton Science Rotunda and Gallery Exhibition for Grades 6–12

Discover the research of the Garden's scientists with a guided investigation of the 4th floor exhibition in the Library building. Navigate the virtual plant records, explore the Tree of Life, and discuss the diversity and evolution of plants from around the world.

All Seasons

Self-Guided

Times: All Day

Enid A. Haupt Conservatory for Pre-K–8

Lead your class on a journey through the Enid A. Haupt Conservatory using a colorful, fact-filled map. Discover the rain forests, deserts, and aquatic environments in search of plants used as medicines, trees that produce chocolate, and roots that grow above ground.

Cost: \$50 per class

All Seasons

Holiday Train Show for Pre-K–8

During this self-guided visit to the Conservatory, students see model trains and trolleys as they move through magical landscapes of historic New York State buildings all made from natural materials. (Register with *Gingerbread Adventures* for \$150; see page 7.)

Cost: \$100 per class

November 24–January 8

Outdoor Nature Walks

Guided

Cost: \$100 per class

Times: 10:15–11:15 a.m. or
11:30 a.m. – 12:30 p.m.

Sensory Walk for Pre-K–5

While traversing different areas of the Botanical Garden, students participate in activities designed to enhance their sensory awareness. Using their eyes, ears, noses and fingers, they deepen their observational skills and experience nature up close. This one-hour guided tour is adaptable for different learning styles and needs.

All Seasons

Wooded Walk for Grades 2–8

What makes a tree a tree? What are the parts of a tree? What type of creatures live in trees? Discover the answers to these questions and many more as your class is guided through an exploration of one of the last remaining uncut forests in the New York City region. Search for evidence of the many different animals that live in, on, or under trees, and learn some ways to identify one tree from another.

All Seasons

Emily Dickinson Poetry Walk for Grades 2–8

Meander throughout the Garden's collections on a guided poetry tour of the grounds, highlighting plants that inspired Emily Dickinson and other poets.

May 4–June 4

Self-Guided

Cost: \$35 per class (Free for New York City public schools)

Times: All Day

Garden Grounds for Pre-K–12

Explore the wonders of the Garden's 250-acre landscape at your own pace with the guidance of an activity sheet.

To help structure your visit, download these helpful guides from nybg.org/edu:

- [Color Me Autumn](#)
- [Mitsubishi Wild Wetland Trail](#)
- [Forest Forays](#)
- [Into the Woods](#)
- [Flower Mystery](#)
- [Poetry Walk](#)

All Seasons

Programs for Teachers Customized Professional Development Workshops

These half- or full-day programs are available for prearranged groups of educators (minimum of 12 participants). Choose from the topics below or suggest your own and our staff will work with you to customize a program suited to the needs of your group.

Suggested Workshop topics include:

- **The New York Botanical Garden: An Extension of Your Classroom**
- **The Basics of Botany**
- **Biomes of the World**
- **Introduction to the Forest**
- **Introduction to the Wetlands**
- **Nature for Early Learners (Pre-School)**

Half-day Seminar: \$35 per teacher

Full-day Seminar: \$65 per teacher

Fees include all supplies, materials, and entry into the Garden.

Coffee and tea are provided.

A minimum of 12 participants is required.

Principals and school administrators: Call 718.817.8140 to set up a Professional Development Workshop for your school or district educators.

Become a Teacher Member of the Garden for only \$60 a year, and enjoy all the benefits of Membership. Call 718.817.8724 for details.

Support provided by Cynthia D. Brodsky, the Citi Foundation, the Lucius N. Littauer Foundation, the May and Samuel Rudin Family Foundation, Inc., and the Laura J. Niles Foundation, Inc.

Programs for Teachers Seasonal Institutes

Seasonal Institutes provide a five-day immersion in plants, nature, and science led by the Botanical Garden's educators. Participants in these dynamic programs learn how to make science fun through field-tested, hands-on inquiry-based activities. Teachers discover how to make the Garden an extension of their classroom while enriching the curriculum with resources and more.

Lesson plans, activities, and reproducible curriculum materials are provided for use back at school.

Plant Science and Ecology Series

Fall Dates: October 3, 10, 17, 24, 31, 2009 (Saturdays)

Spring Dates: March 29–April 2, 2010 (Monday–Friday)

Earth Science and Evolution Series

Winter Dates: February 15–19, 2010 (Monday–Friday)

Spring Dates: May 1, 8, 15, 22, 29, 2010 (Saturdays)

Seedlings Program for Teachers of Grades K–2

July 5–9 and July 12–16, 2010 (Monday–Friday)

Saplings Program for Teachers of Grades 3–5

July 19–23 and July 26–30, 2010 (Monday–Friday)

Fee: \$200 (includes curriculum materials, reproducible handouts, and plants)
For an application or more information, visit nybg.org/edu or call 718.817.8140.

Three “P” in-service credits from the New York City Department of Education or two graduate credits in education through CUNY Lehman College are available for participants (additional fee and requirements apply).

Principals and school administrators: Call 718.817.8140 to set up a separate, customized week of summer programming for your school teachers.

Classroom Resources and Curricula

Online Resources for Grades Pre-K–12

All guided programs and self-guided tours at The New York Botanical Garden are supplemented by pre- and post-activities that can be accessed online at nybg.org/edu

Kits

Garden Adventure SEEDS

Science Exploration and Education Discovery Series (SEEDS) kits provide hands-on resources, lessons, assessments, and literacy support in a simple and convenient package. Full kits, or just the Teacher's Guide, can be ordered online at www.kendallhunt.com or by phone at 1.800.228.0810.

Plant Parts for Grades K–1

Young learners investigate plant parts and their functions through writing, art, games, hands-on activities, and simple classroom experiments.

Plant Adaptations for Grades 2–3

Students explore the amazing adaptations of tropical and deciduous plants through interactive lessons that foster critical thinking and science skills.

Plant–Animal Interactions for Grades 4–5

Working in small groups, students explore ecological relationships such as predator and prey, and roles such as producer, consumer, and decomposer.

Curricula

These classroom resources are based on research projects of Garden scientists. Each unit consists of a Teacher's Guide, documentary-style DVD, and optional material kits, and can be purchased at www.glencoe.com or by calling 1.800.334.7344.

FBI: Forensic Botany Investigations for Grades 6–8

By conducting investigations and searching for clues, students explore the importance of plants and build skills such as concept mapping, data collection, and analysis.

Ethnobotany Explorers for Grades 9–12

Students follow researchers and healers deep into the forests of Belize as they search for medicinal plants and learn how to conduct scientific investigations.

Leadership support for Garden Adventure SEEDS provided by Verizon Foundation

Leadership support for *FBI: Forensic Botany Investigations* and *Ethnobotany Explorers* provided by Bristol-Myers Squibb Company and Bristol-Myers Squibb Foundation, Inc.

Summer Camp Groups and Other Programs

Programs for Summer Camp Groups:

Flowers to Fruits for Pre-K–5

Explore the diversity of colors, shapes, and fragrances of flowers and our larger-than-life flower sculptures. Children investigate the relationships between flowers and important pollinators such as bees, birds, and butterflies and learn how flowers ultimately become fruits.

July 6–August 27

Other Programs for Summer Camp Groups

- **How Does Your Garden Grow in Summer?** (see page 11)
- **Indoor Guided and Self-Guided Tours** (see page 12)
- **Outdoor Guided and Self-Guided Nature Walks** (see page 13)

Girl and Boy Scouts:


Bring your Girl and Boy Scout troops to the Garden for an after-school program specially tailored to help your Scouts earn a badge. During this hands-on, indoor/outdoor program, Garden educators will work with your troop to fulfill the requirements for the badges.

Call 718.817.8124 for more information.

Explainer Program:

This volunteer program for teenagers provides a chance to make new friends, spend time outdoors, and develop new skills. Explainers volunteer in the Everett Children's Adventure Garden to help facilitate programs and assist visitors.

Visit us online to learn more and download an application: nybg.org/edu/child_edu/explainer.php

Family and Community Garden Programs sponsored by  THE **Scotts Miracle-Gro** COMPANY

General Information



Registration and Payment

- Advance registration and payment are required for all programs.
- Combined classes are not permitted.
- An invoice will be mailed or faxed to the school detailing visit schedule and payment.
- Payment is due as soon as possible, but no later than the date on the invoice.

The scheduled visit is not confirmed until payment is received.

Payment may be made by purchase order, check, money order, or credit card (Mastercard/VISA/AMEX). Purchase order copies must be received two weeks before day of scheduled visit. New York City Department of Education Vendor Code NEW095; Contract No. 6163408. Please note that you are responsible for forwarding purchase order information to your district.

Mail checks and money orders, payable to The New York Botanical Garden, to:

The New York Botanical Garden School Programs
2900 Southern Boulevard
Bronx, NY 10458-5153

To register: 718.817.8181

For payment questions: 718.817.8152

Fax: 718.817.8829 • E-mail: schools@nybg.org

Changes and Cancellations

If you make a scheduling change, we will attempt to reschedule your visit within the school year. After the first scheduling change, a \$15 processing fee will be charged for each additional change. Cancellations made at least 4 weeks in advance will receive a full refund. Cancellations made 2–4 weeks in advance will be refunded 50%. For cancellations made 2 weeks or less before a program, there are no refunds.

Before Arrival

You will be mailed a map with specific entrance and exit procedures for the school group entrance, the Everett Garden Gate. If your group is traveling on more than one bus, please make sure that a teacher on each bus has a bus pass and a group entrance pass.

Bus Pass: Put the color-coded bus pass in the front window of the bus. This is the only way Garden staff will be able to direct you to the correct program.

Group Entrance Pass: Please fill this out before disembarking the bus.

Arrival

Please arrive 15 minutes early to check in and get to your specific program location. All programs will end at the originally scheduled time. Groups arriving more than one-half hour late will be cancelled. No refunds are available.

Chaperones

For Pre-K, one adult chaperone is required per five students. For Grades K and above, one adult chaperone is required per seven students. A maximum of five additional chaperones may accompany a class for an additional fee of \$12 per person.

Inclement Weather

Programs run rain or shine. Please have students dress appropriately for the weather. If you choose to reschedule, please call by 8:30 a.m.

Accessibility

The Botanical Garden, its buildings, and its tour vehicles are accessible. However, portions of the Family Garden, Rose Garden, Home Gardening Center, Conservatory, and Forest may be inaccessible due to rocky, muddy, and/or narrow paths. Also, sign language interpreters are available. Please notify the Children's Education Registration office of any special needs at least 48 hours in advance of your visit.

Lunch

Eating is permitted in the designated outdoor picnic area only.

Directions

School Bus

All school buses should stop at the Garden's school group entrance, the Everett Garden Gate, located on Kazimiroff Boulevard across from Fordham University. From there, they will be directed to either disembark or proceed to a different location.

Bus parking is not available within the Garden. However, there is street parking along Kazimiroff Boulevard.

Public Transportation

For directions call 718.817.8779.

Automobile

From Western Westchester

Major Deegan Expressway South

Take the Major Deegan Expressway (I-87) southbound to the E. 233rd Street exit. Make a left onto 233rd Street and follow to Webster Avenue. Turn right onto Webster Avenue and follow to Bedford Park Boulevard. Turn left onto Bedford Park and continue to light. Turn right on Kazimiroff to Crotona Avenue. Turn left onto E. Fordham Road and left onto Kazimiroff Boulevard. The Garden is on your right.

From Manhattan and New Jersey

Cross-Bronx Expressway North

Take the Cross-Bronx Expressway (I-95) north to the Webster Avenue exit. Make a left onto Webster Avenue and follow to 180th Street. Turn right onto 180th Street. Turn left onto Southern Boulevard. Southern Boulevard turns into Kazimiroff Boulevard once you pass E. Fordham Road. The Garden is on your right.

From Long Island and Queens

New England Thruway North

Take the New England Thruway (I-95) north to Pelham Parkway West exit. Take Pelham Parkway to Kazimiroff Boulevard. Turn right onto Kazimiroff Boulevard. The Garden is on your right.

From Connecticut and Eastern Westchester

New England Thruway South

Take the New England Thruway (I-95) south to Pelham Parkway West exit. Take Pelham Parkway to Kazimiroff Boulevard. Turn right onto Kazimiroff Boulevard. The Garden is on your right.

The New York Botanical Garden thanks the individuals, foundations, and corporations who generously support Children's Education at the Botanical Garden.

Leadership support for Children's Education Programs was provided by the following donors from July 1, 2008 through June 30, 2009:

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Additional support was provided by:

Sheri and Lawrence Babbio
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The Everett Children's Adventure
Garden has been made possible by
the leadership generosity of Edith
and Henry Everett.



The New York Botanical Garden is located on property owned in full by the City of New York, and its operation is made possible in part by public funds provided through the New York City Department of Cultural Affairs. A portion of the Garden's general operating funds is provided by The New York City Council and The New York State Office of Parks, Recreation and Historic Preservation. The Bronx Borough President and Bronx elected representatives in the City Council and State Legislature provide leadership funding.

THE NEW YORK BOTANICAL GARDEN

Children's Education

200th Street and Kazimiroff Boulevard

Bronx, New York 10458-5126

nybg.org

