GROW offers 2-hour, TEKS based field study trips that run from 10AM-12PM, Tuesdays through Fridays, at the Fort Worth Botanic Garden (FWBG). Students are required to wear closed toed shoes and bring a filled reusable water bottle labeled with their name.

### Pricing
- $7 per student
- $140 minimum for groups of 20 or fewer.

### Chaperones
- Minimum requirement of one chaperone per every 10 students at no charge.
- Additional chaperones are $5 each.
- 504 accommodating adults are free.

### Payment
Payment is due two weeks prior to your scheduled field trip. Pay by credit card, check, or purchase order.

If payment is not received by the due date, we reserve the right to cancel.

### Cancellations
Up to 14 days prior to the field study trip, a full refund is offered. No refund is offered in the event of a cancellation within 14 days of the field trip.

In extreme weather situations, a rescheduling option may be available.

Please contact Michelle at mschmidlkofer@brit.org to schedule a field trip. 817-332-4441 x270  brit.org/grow
Pre-K - 2nd Grade: Super Seeds

During story time, students discover a plant’s basic needs and how they depend on the living and nonliving things around them for survival. Afterwards, learners plant their own seeds, investigate different types of seeds using scientific tools, and elaborate on each part’s function. Through this in-depth study, students discover why seeds are a vital part of our world.

TEKS

3rd - 5th Grade: Texas Ecoregion Roundup

Learners team up and are given specific flora and fauna to investigate. After evaluating adaptations, students use critical thinking to match their species to a correct ecoregion. Using scientific tools, they explore the Rock Springs Garden to discover how plants and animals are adapted specifically to the Cross Timbers ecoregion and the importance of groundwater to this ecosystem. Students deepen their understanding of biodiversity, adaptation, and ecoregions and discover why they are essential to an ecosystem.

TEKS

Middle & High School: Spectacular Systems

Explore what factors positively and negatively contribute to our planet’s health. Through experiential investigations and teamwork, students use scientific equipment to explore topics such as:

- Biodiversity
- Composting
- The Global Carbon Cycle
- Groundwater absorption
- Benefits of native plants
- Organic Gardening
- Point and Non-Point Pollution

TEKS
- ES.C.1-9

Fill out our quick inquiry form at brit.org/FST/GROW-Guided to request your date!

817-332-4441 x270 brit.org/grow