# **ABRC: TRAINED Kit**

# **Plant Curiosity Basic**

**Summary:** This kit is highly adaptable and can be used to demonstrate a variety of concepts including plant anatomy, phenotypic variation and mutations. The six stocks contained in this kit include five mutant lines paired with their corresponding reference strain. By observing the growth of this set of seeds students will appreciate how different mutations can affect the phenotype of Arabidopsis plants.

Recommended Grade Level: Elementary school

**Duration:** This module requires seven weeks for completion of all planting procedures and assignments. For teachers looking for a more in depth demonstration of these concepts, consider "Plant Curiosity Advanced", which requires 19 weeks for completion.

### **Learning Objectives**

Through this module students will:

- Define concepts and terms associated with the growing process and plant anatomy.
- Plant and care for one generation of Arabidopsis.
- Make observations, compare phenotypes, and illustrate growth stages of mutant and reference strains of Arabidopsis
- Make predictions about the impact of different mutations on a plant's ability to survive.

NGSS	Elementary
Standards	-From Molecules to Organisms: Structures and Processes (K-LS1-1, 4-LS1-1)
	-Heredity: Inheritance and Variation of Traits (1-LS3-1)
	-Biological Evolution: Unity and Diversity (2-LS4-1, 3-LS4-2)
Science & Engineering Practices	-Making observations
Disciplinary Core Idea	-Structure and Function
	-Variation of Traits
	-Natural Selection
	-Biodiversity and Humans
Crosscutting Concepts	-Patterns
	-Systems and system models

#### Alignment with Next Generation Science Standards

## **Supporting Resources**

The following supporting resources are available for download from the ABRC website:

- All about Arabidopsis Worksheet
- Growing Arabidopsis in the Classroom
- Greening the Classroom Terms & Concepts

## Materials

Gloves Vial of mixed Arabidopsis seeds (Catalog #CS4004, see below for individual strain details) Potting soil 14-14-14 fertilizer (e.g. Osmocote) Plastic pots (Recommended size: 1 quart round pots, 4.7"d x 4.75"h) Solid trays (Suggested product – Hummert, Item #11-3050-1) Trays with holes for sub-irrigation (Suggested product - Hummert, Item #11-3000-1) Cheesecloth or paper towels Weighing boats Disposable Pasteur pipettes Labeling tape and marker Plastic wrap Watering can Lab notebook Growth space with fluorescent lights

## Seed Strain Details

- Landsberg erecta (Ler-0, Catalog # CS20) This laboratory strain contains an X-ray induced mutation in the *ERECTA* gene, which causes the plants to have a more upright growth habit. Ler-0 is widely used to generate mutants, and serves as the reference strain for the five mutants used in this module.
- bp-1 (Catalog # CS30) This strain carries a recessive, homozygous ethylmethane sulfonate (EMS)-induced mutation affecting the BREVIPEDICELLUS gene. The phenotype of this mutant includes reduced height, shortened pedicels and siliques that are bent downwards.
- **cer1-1** (Catalog # CS31) This strain carries a recessive, homozygous EMS-induced mutation affecting the ECERIFERUM 1 gene. The phenotype of this mutant includes reduced plant height, and a brighter green stem that lacks a waxy appearance when compared to the reference strain.
- **ch1-1** (Catalog # CS41) This strain carries a recessive, homozygous X-ray-induced mutation affecting the *CHLORINA 1* gene. The resulting mutant is a small, yellow-green plant.
- *clv1-1* (Catalog # CS45) This strain carries a recessive, homozygous EMS-induced mutation affecting the *CLAVATA 1* gene. The phenotype of this mutant includes bent, club-like siliques.
- **gl1-1** (Catalog # CS64) This strain carries a recessive, homozygous mutation affecting the *GLABROUS 1* gene. The resulting mutant is glabrous (bald), with very few or no trichomes present on the stem and leaves.

### **Background Information**

Arabidopsis thaliana (Arabidopsis) was the first plant to have its genome completely sequenced. Although technically a weed, this plant has been transformed into an important model system for plant research, and a useful tool in teaching a variety of science concepts in K-12 and college level instruction. Arabidopsis is member of the Brassicaceae family and is related to a number of common crop plants including cabbage, radish and cauliflower. It is a small, relatively easy to grow plant with a fast life cycle, going from seed to mature plant in six to eight weeks.

With this module, students will grow five Arabidopsis mutants and one reference strain. At its most basic, this module will teach young students what plants need to survive and give students practice caring for live organisms in the classroom. Through the activities outlined in the module, students will practice important steps in the scientific process including observing, making predictions, recording and comparing results. By developing these skills, students are setting the stage for future, more complex investigations. Adding complexity to these basic concepts, students will observe the growing plants to see first-hand how changes to an organism's DNA (genotype) can affect its appearance (phenotype).

#### Schedule of Procedures and Assignments

Week	Activity
Week 1	Procedure 1 – Plant seeds
Weeks 2-6	Water plants
Week 7	Assignment 1 – Observe growth and record phenotypes; make predictions

### Laboratory Procedures & Assignments

#### PROCEDURE 1 – Plant parent seeds

Because of the small seed size, planting Arabidopsis requires patience and fine motor skills. This activity may not be suitable for younger students. In these cases, teachers can complete planting procedures outside of class time.

- 1. Divide class into small groups. The suggested group size is six students. However, if growth space or supplies are limited larger groups can be formed.
- 2. Each group should prepare 8 pots for planting. Cut pieces of cheesecloth or paper towel to fit the bottom of a pot. Place one piece in the bottom of each pot to prevent soil from escaping during watering.
- Place potting soil in a container and add water to moisten. The moisture level of the soil should resemble a wet sponge. Add fertilizer according to package directions. Thoroughly mix soil for even distribution of water and fertilizer. Wear gloves when handling fertilizer and fertilized soil.
- 4. Fill each pot loosely with soil. Do not compress the soil as you fill the pots as that will limit air flow to the roots.
- 5. Stack one tray with drainage holes inside a solid tray. Each group will need one pair of trays. From this point forward, this pair of stacked trays will be referred to simply as a tray.
- 6. Using labeling tape and a permanent marker, label each tray with your group number and the date (see examples below).



7. Label eight pots with your group number and the seed type (see example below).



- 8. Seeds are planted individually on top of the soil. To start, fill a weighing dish with water. Sprinkle a portion of the seeds into the water. Mix the seeds in the water by pipetting up and down slowly using a disposable Pasteur pipette. This will help to separate the seeds and make it easier to capture them individually for planting.
- 9. Use the pipette to draw up individual seeds and place them on the surface of the soil. Plant nine seeds, evenly spaced, in each pot (Figure 1). Do not cover the seeds with soil.
- 10. Once planting is complete, place eight pots in each tray. Wrap each tray tightly with plastic wrap to maintain moisture levels during germination.
- 11. Optional If space is available, place all of the trays inside a cold room or refrigerator at 4°C for 2-3 days. This process, known as stratification, mimics winter conditions and promotes uniform germination of the seeds. Skip this step if you do not have access to adequate refrigeration space.

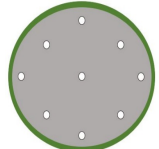


Figure 1. Placement of 9 seeds on soil surface (Price *et al.*, 2018).

12. Place the trays under fluorescent lights (see <u>Growing Arabidopsis in the Classroom</u> for lighting suggestions). If the soil was prepared with adequate moisture, you should not need to water your pots while they are covered with plastic wrap.

- 13. Remove the plastic wrap once you see seedlings emerge from the soil (approximately seven days after planting).
- 14. Once the plastic wrap has been removed, you will begin watering the plants regularly. Water when the pots feel light and the soil appears dry (1-3 times/week). Do not water directly into the pots. Add water to the tray to a depth of ½ inch and allow pots to soak. After 15 minutes, dump out any water that was not absorbed. Be careful not to overwater the pots or allow the soil to dry out.

## ASSIGNMENT 1 – Observe growth and record phenotypes

Since Arabidopsis has a fast life cycle, students will be able to observe the morphological changes over a relatively short period of time. After germination, students should observe plants on a weekly basis and complete the following tasks in their lab notebooks:

- Define key terms related to plant growth and anatomy such as rosette, inflorescence, silique, stratification, trichome, germination, bolting, and senescence. *Adaptation for younger students (All about Arabidopsis Worksheet, Section 1) - Identify and label the following plant parts: Root, stem, leaf, flower, seed pod.*
- 2. Make detailed drawings of each of the six strains of Arabidopsis, noting any visible differences between the strains.
- Describe the Arabidopsis life cycle by noting the timing of various growth stages including flowering, the development of siliques and senescence, as well as developmental details such as the number of leaves present in the rosette and the height of the inflorescences. Adaptation for younger students (All about Arabidopsis Worksheet, Section 2) – Sort the stages of the Arabidopsis life cycle into the correct order.
- 4. Identify the unique traits for each of the six strains (Appendix A). Describe the traits using drawings and notes. Note when each trait was first visible (e.g., in rosette stage or after flowering). Adaptation for younger students (All about Arabidopsis Worksheet, Section 3) Use the photos provided to search for the six different types of Arabidopsis plants. Check off each different type of plant you find. As a class, decide on a name for each different type of Arabidopsis based on unique traits of each plant.
- 5. Make predictions about how each of the unique traits identified in #4 above may increase or decrease a plant's likelihood to survive and be healthy. Adaptation for younger students (All about Arabidopsis Worksheet, Section 4) –Identify what a plant needs to grow and be healthy.

#### References

Arabidopsis Biological Resource Center [ABRC]. (2016). Education and Outreach. Available online at <a href="https://abrcoutreach.osu.edu/">https://abrcoutreach.osu.edu/</a>

The European Arabidopsis Stock Centre [NASC]. Teaching kits for Arabidopsis. Available online at <a href="http://arabidopsis.info/CollectionInfo?id=49">http://arabidopsis.info/CollectionInfo?id=49</a>

Price, C., Knee, E., Miller, J., Shin, D., Mann, J., Crist, D., Grotewold, E., & Brkljacic, J. (2018). Following phenotypes: An exploration of Mendelian genetics using Arabidopsis plants. *The American Biology Teacher*.

# APPENDIX A

Photographs of the six strains of Arabidopsis included in the Plant Curiosity kit



Landsberg erecta (reference strain)





cer1-1







clv1-1



