

Advanced Life Science: Plant and Soil, Animals Science Kits Order Form

Please check the appropriate box:

Quantity

- | | | | |
|---------------------------------------|--------------------------|--------------------|-------|
| # 101 Complete Animals Kit: | <input type="checkbox"/> | \$2,150 + S/H \$85 | _____ |
| # 102 Basic Animals Kit: | <input type="checkbox"/> | \$1,350 + S/H \$85 | _____ |
| # 103 Animals Refurbishment Kit: | <input type="checkbox"/> | \$220 + S/H \$20 | _____ |
| # 201 Complete Plant and Soil Kit: | <input type="checkbox"/> | \$2,750 + S/H \$18 | _____ |
| # 203 Plant & Soil Refurbishment Kit: | <input type="checkbox"/> | \$432+ S/H \$40 | _____ |

Order Total: _____
Tax: _____
Shipping: _____
Total: _____

Please attach an approved P.O. from your school and fax to ETHOS at (574) 264-3021

Name: _____

Address: _____

Phone: _____

Contact Person: _____



ADVANCED LIFE SCIENCE:
PLANT AND SOIL

ADVANCED LIFE SCIENCE:
ANIMALS

SCIENCE KITS
FOR HIGH SCHOOLS

FROM THE
INDIANA DEPARTMENT
OF WORK FORCE
DEVELOPMENT

Advanced Life Science: Plant & Soil Kit Animals Kit

This inquiry based high school science curriculum is the collaborative result of Purdue University College of Agriculture, Indiana Department of Work Force Development and CAERT.

Students will investigate concepts that enable them to understand animal and plant life as it pertains to agriculture. Through instruction, including laboratory and fieldwork, they recognize concepts associated with animal taxonomy, life at the cellular level, organ systems, genetics, evolution, ecology, and historical and current issues in animal and plant agriculture.

ETHOS (Encouraging Technology and Hands On Science), an educational not for profit, builds the kits based on the specifications provided by Purdue University College of Agriculture and CAERT.

•KIT OPTIONS

•**Complete Animals Kit - #101** Contains all materials to do the activities.

Price = \$2,150.00
+ S/H \$85.00
= \$2,235.00

•**Basic Animals Kit - #102** The alternative for a well stocked school lab. It assumes that the school has a balance, hot plate and a hot water bath.

Price = \$1,350.00
+ S/H \$80.00
= \$1,430.00

•**Animals Refurbishment Kit - #103** The consumables in the refurbishment kit allow for continued use of the Complete Animals Kit.

Price = \$220.00 + S/H (\$20.00) = \$240.00

•**Complete Plant and Soil Kit #201**

This kit contains all necessary materials to complete activities.

Price = \$2,750.00
+ S/H \$185.00
= \$2,935.00

•**Plant and Soil Refurbishment Kit #203** The consumables in this refurbishment kit allow for continued use of the Complete Plant and Soil Kit.

Price = \$432.00 + S/H (\$40.00) = \$472.00

The Advanced Life Science: Animals and the Advanced Life Science: Plant and Soil kits are based on a maximum class size of 30 operating in groups of 3 students.

For more detailed information, please visit:
www.indianaaged.org/lifesciencemeeting.htm

