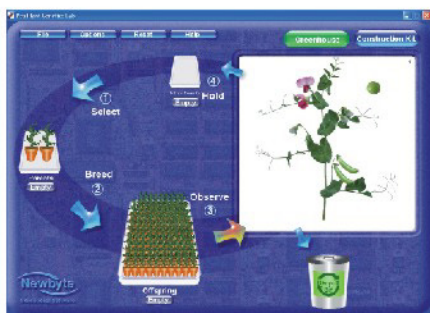


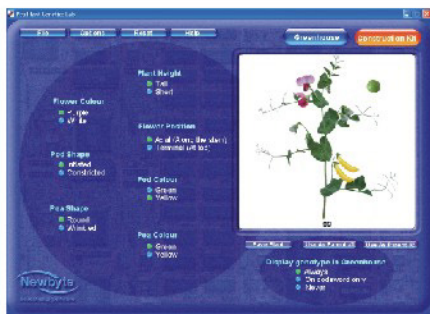
Pea Plant Genetics Lab

Perform Mendel's genetics experiments and more!

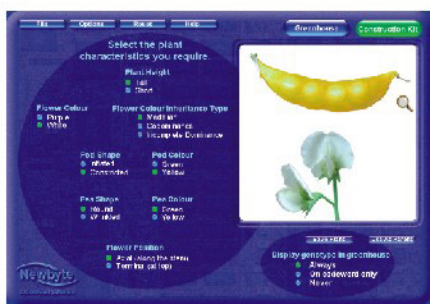
Students breed, count, categorize and record each pea plant, just like in Mendel's famous experiments, making this an essential science tool.



In addition to the wild type, there are 9 mutant genes that may be selected. The mutant genes affect the structure of the plant structure, flowers, pods and peas the pea plant. These characteristics can be clearly seen with the superb graphics. Unlimited generations of peas may be bred. Pea plants may be saved and reloaded. The optional auto-count enables full experiments to be completed in minutes.



Black-line masters make lesson preparation easy. The software also includes a Teacher Resource document in pdf format with 110 reproducible pages describing 24 experiments that will enable students to examine the following types of inheritance:



Single gene, Double gene, Triple gene, Incomplete Dominance, Codominance.

Suitable for Biology Key Stage 4 and A Level

Available for PC and Apple Mac

Pea Plant Genetics Lab is priced (ex.VAT):
unlimited user site licence - £119