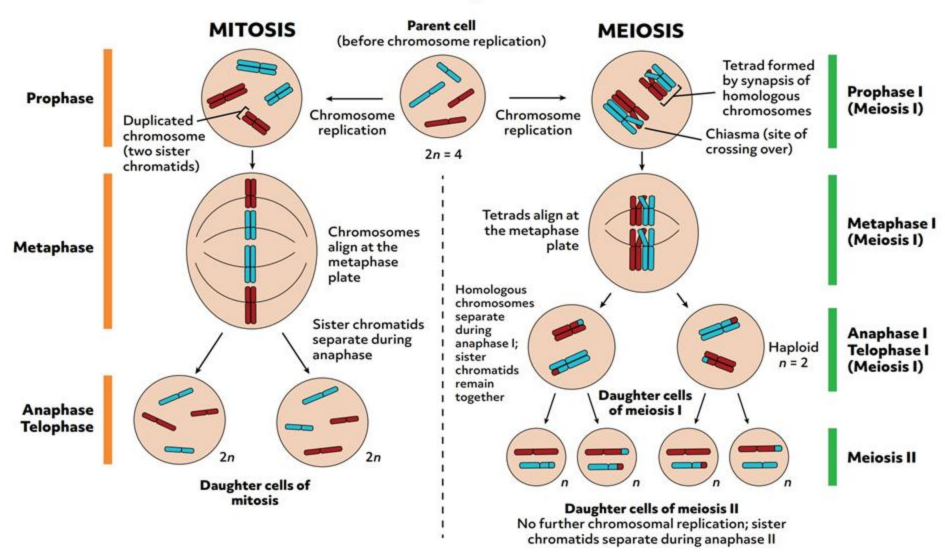


Objectives

• Describe the inheritance pattern of monohybrid and dihybrid crosses in *Arabidopsis thaliana*.

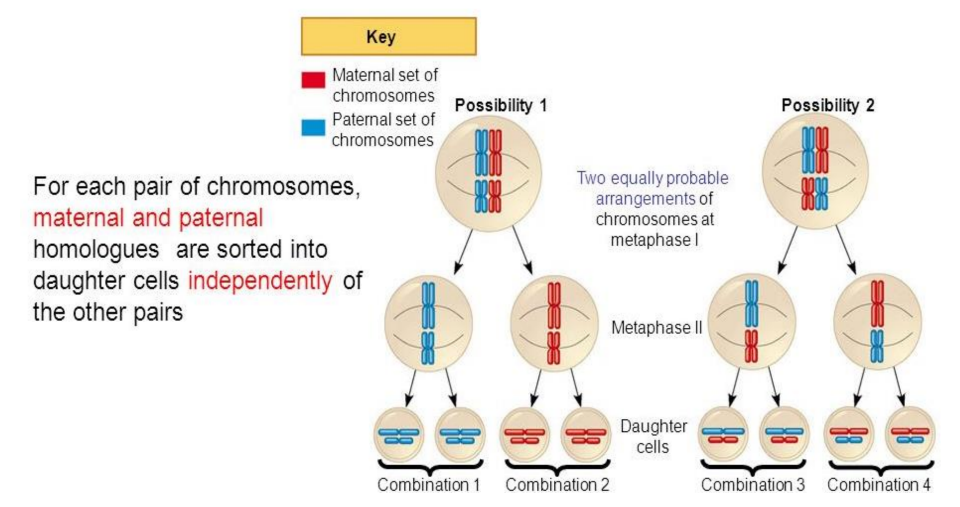
Stages



Mitosis: A specific stage in the cell cycle where somatic cells divide, resulting in two identical diploid daughter cells.

Meiosis: The process by which sex cells divide, resulting in four haploid gametes.

Independent Assortment



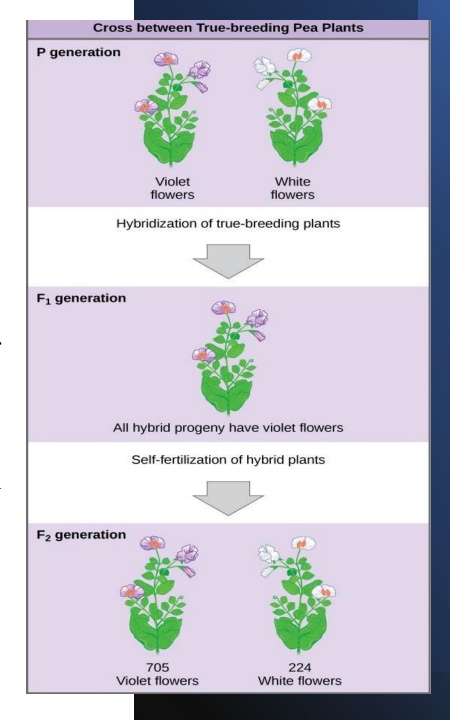
Dominant vs Recessive

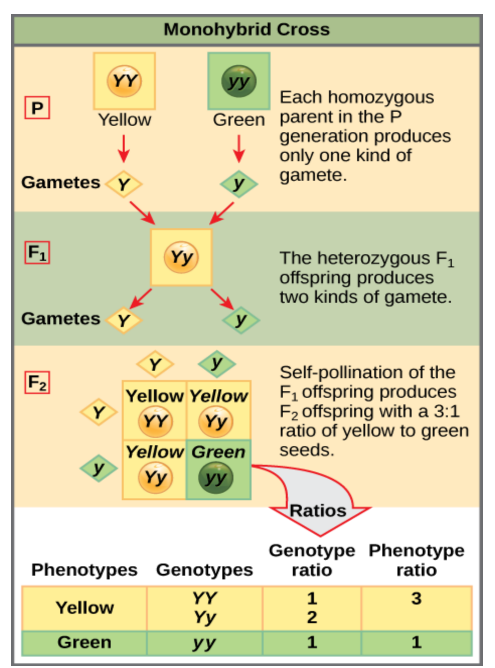
- **Dominant traits** are those that are inherited unchanged in a hybridization (F1).
- Recessive traits become latent, or disappear, in the offspring of a hybridization (F1).
- The recessive trait does, however, reappear in the progeny of the hybrid offspring (F2).



Mendelian Crosses

- Mendel crossed plants that were true-breeding for violet flower color with plants true-breeding for white flower color (the P generation). Homozygous.
- The resulting hybrids in the F1 generation all had violet flowers. One of the two alleles must be dominant.
- In the F2 generation, approximately three quarters of the plants had violet flowers, and one quarter had white flowers. Expected with a dominant and recessive allele in the F1.



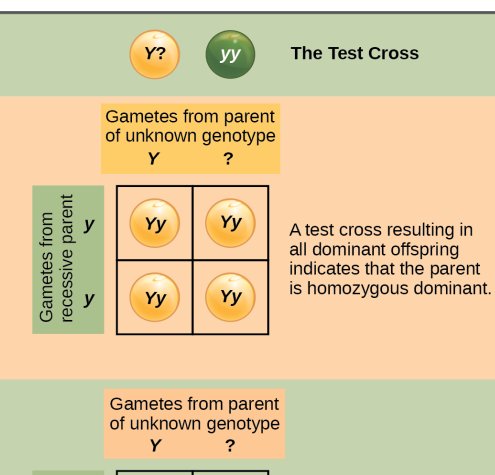


Punnett square

- All possible combinations of the parental alleles are listed along the top (for one parent) and side (for the other parent) of a grid, representing their meiotic segregation into haploid gametes.
- Combinations of egg and sperm are made in the boxes in the table to show which alleles are combining.
- Each box represents the diploid genotype of a zygote, or fertilized egg, that could result from this mating.

Test Cross

- In pea plants, round peas (R) are dominant to wrinkled peas (r).
- You do a test cross between a pea plant with wrinkled peas (genotype rr) and a plant of unknown genotype that has round peas (genotype RR or Rr).
- You end up with three plants, all which have round peas. From this data, can you tell if the round pea parent plant is homozygous dominant or heterozygous



Yy yy

ecessive parent

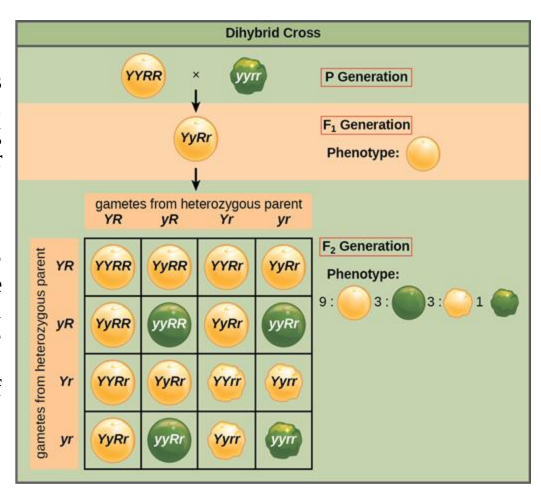
У

Sametes from

A test cross resulting in a 1:1 ratio of yellow to green offspring indicates that the parent is heterozygous.

Dihybrid Cross

- The independent assortment of genes can be illustrated by the dihybrid cross, a cross between two true-breeding parents that express different traits for two characteristics.
- Because each parent is homozygous, the law of segregation indicates that the gametes for the green/wrinkled plant all are yr, and the gametes for the yellow/round plant are all YR. Therefore, the F1 generation of offspring all are YyRr.



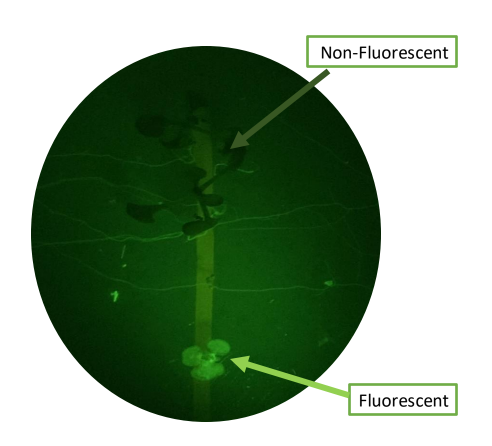
Expectation vs Reality

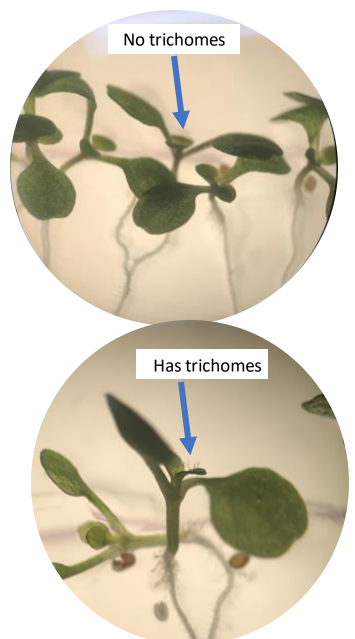
- The chance of seeing Green Wrinkled Peas = 1/16
- The chance of **NOT** seeing Green Wrinkled Peas = 15/16
- If we look at 10 plants then
- (15/16)^10 = 0.52 ~52% of NOT seeing Gr. Wr. Peas
- If we look at 60 plants then
- (15/16)^60 = 0.02 ~2% of NOT seeing Gr. Wr. Peas

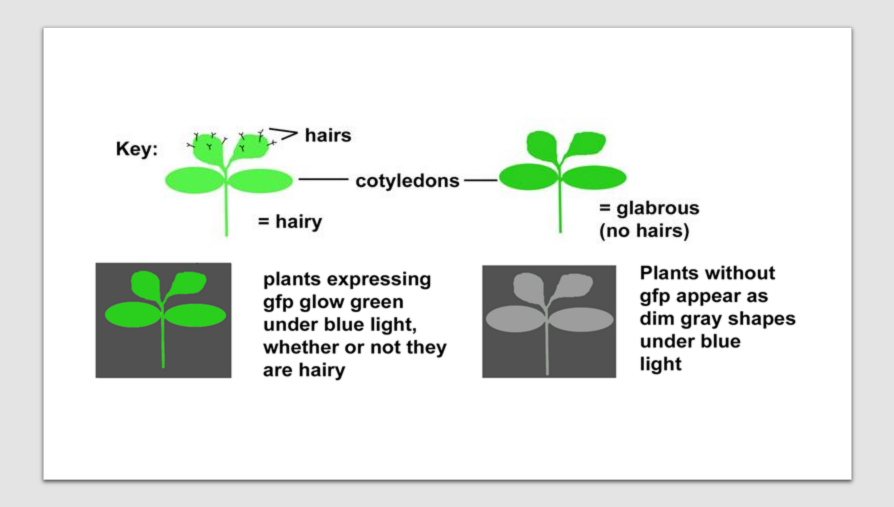


Heredity I: Observe the plants, note What's different

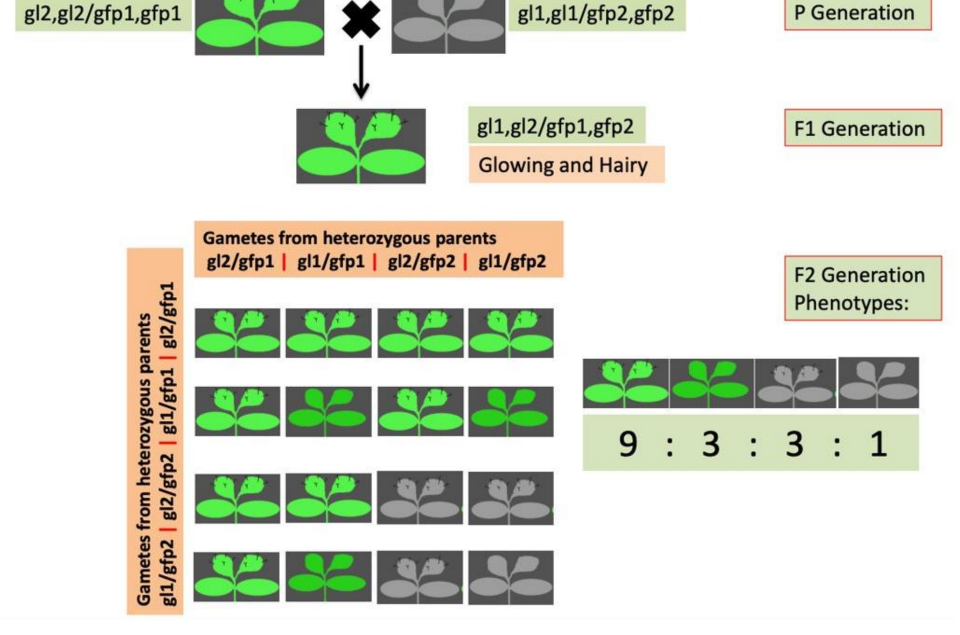
- gl1 glabrous (bald) phenotype
- gl2 trichomes phenotype
- gfp1 fluorescent
- gfp2 non-fluorescent







Phenotypes



Data that you might need

- Set A
- Set B
- Set C
- Set D