



## Topics:

### MENDELIAN INHERITANCE:

1. MONOHYBRID CROSS.
2. DIHYBRID CROSS.

#### ❖ 1. MONOHYBRID CROSS:

A cross between two parents differing in one trait/character or in which only one trait is considered is called monohybrid cross.

Mendel raised separately two varieties of garden peas, tall and dwarf. When the flowers of the tall variety were allowed to be fertilized with their own pollen, the offsprings were all tall; the dwarf variety on self-fertilization produced only dwarfs. He crossed these two varieties of garden peas. From the cross between the tall and dwarf parental (P) generation plants, the offsprings in the first generation ( $F_1$ -first filial generation, latin word filial meaning progeny) were all tall. There was no dwarf plant in the  $F_1$  generation. When these  $F_1$  tall plants were fertilized by their own pollen (selfed), the offsprings of second generation ( $F_2$ ) were both tall and dwarf. About three-fourths of the plants were tall and one fourth were dwarfs. This showed him that the character of dwarfness which disappeared in  $F_1$ , reappeared in  $F_2$ . Mendel planted the  $F_2$  seeds to raise  $F_3$  progeny. About one-third of the tall  $F_2$  plants produced only tall progeny, whereas two third produced both tall and dwarf plants. The dwarf  $F_2$  plants produced all dwarfs.

Mendel carried out monohybrid experiments with other chosen characters and got the similar results.

#### Mendel's Assumption:

Mendel assumed that-

1. Soil and moisture conditions might have an effect on growth of the plants, but heredity was the main limiting factor under the conditions of his experiments.



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2. Since the results from reciprocal crosses were identical ( $\text{♀ Tall} \times \text{♂ Dwarf} \equiv \text{♀ Dwarf} \times \text{♂ Tall}$ ), both male and female parents make equal contribution to the development of Characters in the progeny.
3. Each character (phenotype) of an organism is controlled by a specific factor (presently known as gene); each factor has two alternative forms called alleles or allelomorphs.
4. Of the two alleles for a trait, one is dominant and the other is recessive. The parental character which is expressed in  $F_1$  is the dominant character controlled by dominant allele and the character of the other parent, which is not expressed, is referred to as recessive, controlled by recessive allele.
5. Each somatic cell of the organism has two doses of each factor (genotype), either similar alleles (homozygous, pure) or dissimilar alleles (heterozygous, hybrid). The organism gets these factors from its parents, one from each.
6. Two different alleles for a trait do not mix or modify during their stay together. Each of these factors transmitted to the progeny as a discrete, unchanged unit through gametes. Gametes contain only one dose of each factor.
7. The two alleles of a character separate from each other and transmitted to two different gametes. A random union between the male and female gametes occur.

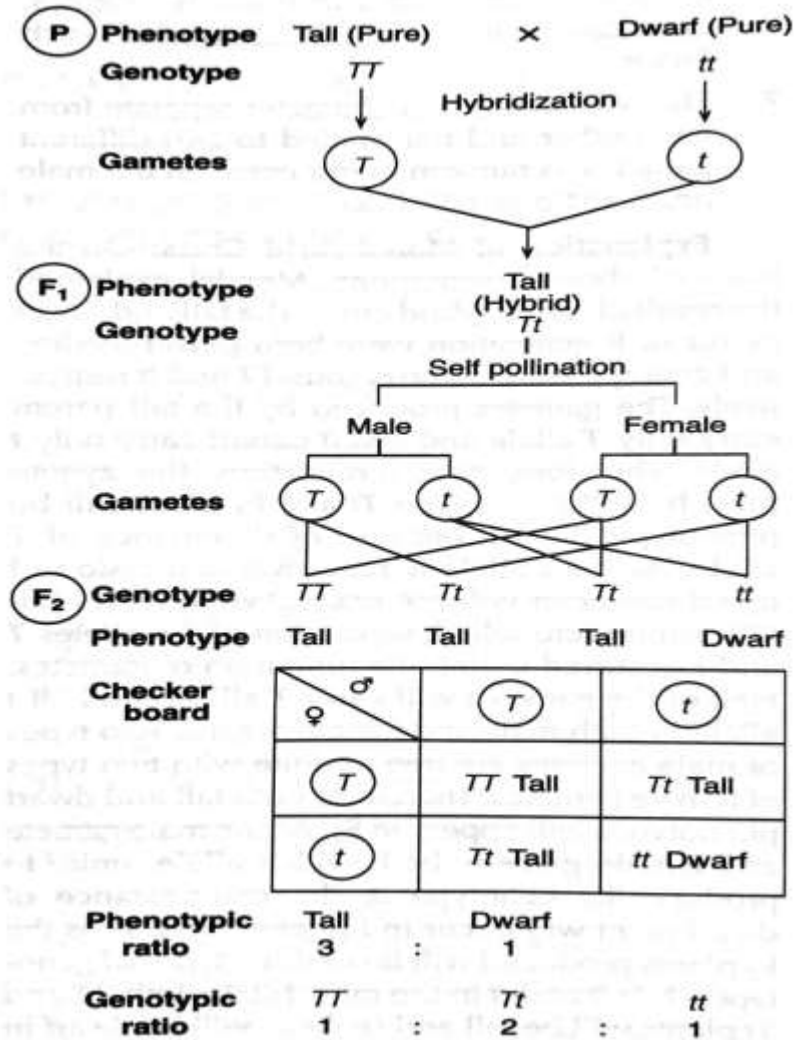
**Explanation of Monohybrid Cross:**

On the basis of above assumptions, Mendel explained the result of monohybrid cross. The tall and dwarf plants of P generation were both pure breeding and genotypically homozygous- TT and tt respectively. The gametes produced by the tall parent carry only T allele and dwarf parent carry only t allele. Therefore, after fertilization, the zygote must have the genotype Tt and  $F_1$  plant will be phenotypically tall because of dominance of T allele. As the t allele is recessive, expression of dwarf character will not occur. When the  $F_1$  tall (Tt) plants were selfed, separation of the alleles T and t occurred during the formation of gametes. Half of the gametes will carry T allele and half t allele in both male and female organs. Two types of male gametes are free to unite with two types of female gametes. Therefore, both tall and dwarf phenotypes will appear in  $F_2$ . As the male gamete and female gamete, both with t allele, unite to produce the genotype tt, the reappearance of dwarf plant will occur in  $F_2$  generation. Thus the  $F_2$  plants produced will be of three types of genotypes- TT, Tt and tt in the ratio 1:2:1. Both TT and Tt plants will be tall and tt plants will be dwarf in the ratio 3:1.



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On selfing of F<sub>2</sub> plants-TT tall plants will breed true, Tt tall plants will segregate in the ratio 3:1 and tt plants will also breed true.



**Fig:** Mendel's monohybrid experiment.

**Mendel's Conclusion: Law of Segregation:**

Mendel formulated his first law, the law of segregation, from the conclusion drawn out of his monohybrid experiments. The law of segregation states:

The alleles for each character existing in pairs in an organism do never blend, they segregate from each other and pass into different gametes in their original form. Thus each gamete contains only one allele for each character. A F<sub>1</sub> monohybrid will thus produce two different types of gametes in equal frequencies, The law of Segregation is thus also called as law of purity of gametes.



## 2. DIHYBRID CROSS:

A cross between two parents differing in two traits or in which only two traits are considered, called dihybrid cross.

Mendel raised separately two pure of garden peas, one with yellow cotyledon, round seed and another with green cotyledon, wrinkled seed. From the cross between these two parental(P) generation plants, the offsprings in the F<sub>1</sub> generation were all with yellow cotyledon and round seed. When these F<sub>1</sub> plants were self-fertilized, the offsprings or F<sub>2</sub> generation were of four types in the ratio 9:3:3:1 –

- (a) yellow cotyledon, round seed
- (b) yellow cotyledon, wrinkled seed
- (c) green cotyledon, round seed and
- (d) green cotyledon, wrinkled seed.

The offsprings showed that two pairs of contrasting characters combined in every possible way.

Mendel carried out dihybrid experiments with all the chosen characters in different combinations and got the similar results.

### Explanation of Dihybrid Cross:

Mendel explained the dihybrid cross as follows:

1. As the parental plants were pure, so their genotypes will be homozygous YYRR and yyrr producing YR and yr gametes respectively.
2. The F<sub>1</sub> dihybrid will be heterozygous for both the traits (YyRr).
3. As all the F<sub>1</sub> plants were with yellow cotyledon and round seed, so allele Y for yellow cotyledon is dominant over allele y for green cotyledon and allele R for round seeds dominant over allele r for wrinkled seed.
4. The appearance of all the four possible phenotypic combinations in F<sub>2</sub> in the ratio 9:3:3:1 is possible if the two pairs characters are believed to behave independent of each other. Each pair of contrasting characters bear no permanent association with particular other character.



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5. If the  $F_1$  plant ( $YyRr$ ) produces only parental gametes ( $YR, yr$ ), then in  $F_2$  only two types of phenotypes (parental) are expected. But the appearance of four types of phenotypes in  $F_2$  (two parental and two new types) confirms the production of four types of gametes ( $YR, Yr, yR, yr$ ) in equal frequency. The appearance of two new types of phenotypic combinations-yellow cotyledon, wrinkled seed and green cotyledon, round seed in addition to parental phenotypic combinations requires the production of  $Yr$  and  $yR$  gametes in addition to  $YR, yr$  gametes by  $F_1$  plants.

6. Thus the allele  $Y$  may be associated with the allele  $R$  as well as  $r$  in equal frequency, giving rise to  $YR$  and  $Yr$  gametes respectively. Similarly, the allele  $y$  may be associated with the allele  $R$  as well as  $r$  in equal frequency giving rise to  $yR$  and  $yr$  gametes respectively. Thus four types of gametes viz.,  $YR, Yr, yR$  and  $yr$  will be produced in the ratio 1:1:1:1.

7. These four types of gametes (both male and female) will unite in sixteen possible combinations to produce nine types of genotypes in the ratio 1:2:1:2:4:2:1:2:1 and four types of phenotypes in the ratio 9:3:3:1.

8. The similar ratios will result even if the characters are present in different parental combinations:

yellow cotyledon, wrinkled seed  $\times$  green cotyledon, round seed. This further proves that the inheritance of individual character is independent of the other characteristics.

Mendel was fortunate in selecting his experimental material. It is self-fertilizing species but fertile hybrids can be produced and all the seven characters chosen by him showed independent assortment without any linkage.

**Mendel's Conclusion: Law of Independent Assortment:**

Mendel formulated his second law from the conclusions drawn out of his dihybrid experiments. The law of independent assortment states:

When the two parents differ from each other in two or more pairs of contrasting characters or factors, then the assortment of alleles of one character is independent of assortment of alleles of other characters. Each member of an allelic pair may combine randomly with either of another pair during the formation of gametes.



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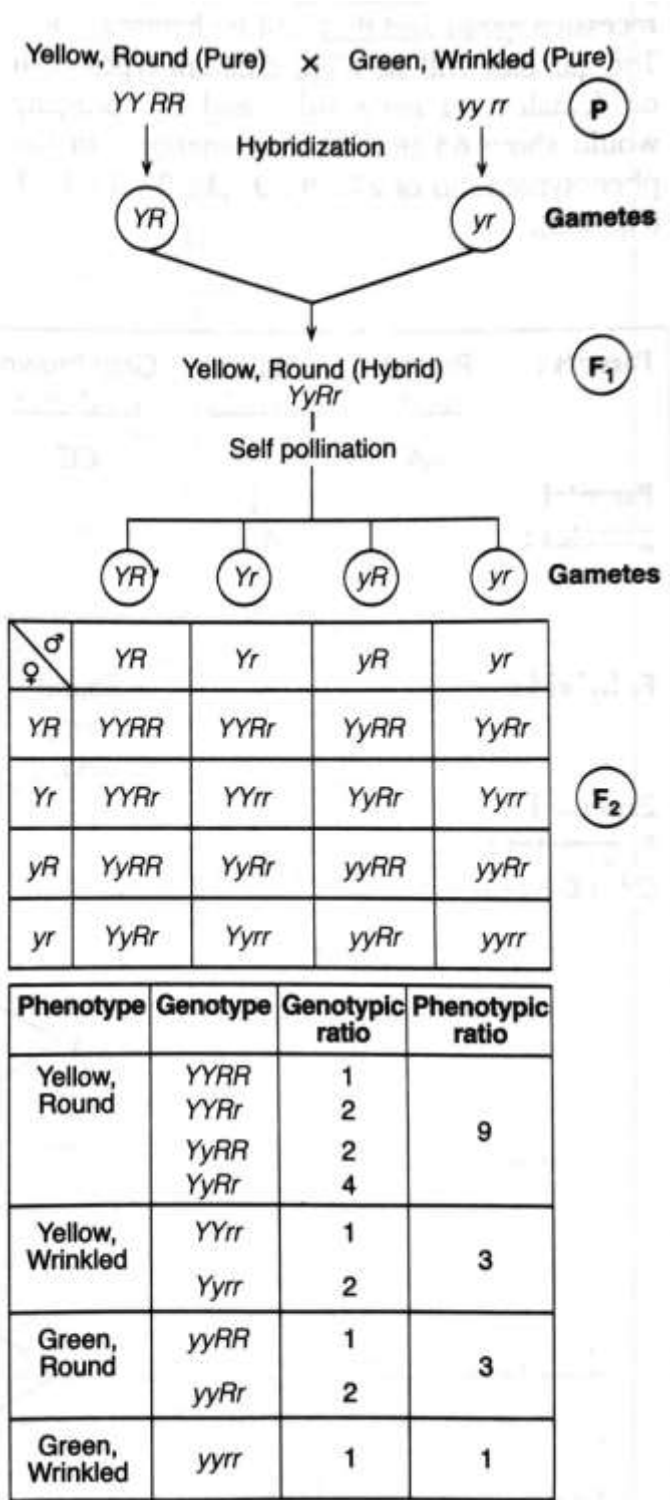


Fig: Mendel's dihybrid experiment.



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(All the above mentioned information including the figures are collected from the above references and will be solely used for teaching and learning purposes).