Fertilization in Flowering Plants

Flowering plants generate pollen, ovules, seeds, and fruit.

Fertilization in flowering plants happens through a process called pollination.

• Pollination occurs when pollen grains from the anther land on a stigma.

After pollen grains land on the stigma, a pollen tube grows from the pollen grain, through the style, and into the ovary.

Sperm cells inside the pollen grain travel down the pollen tube and into the ovary which contains the ovules.

• Fertilization occurs when one of the sperm cells fuses with the egg inside of an ovule.

After fertilization occurs, each ovule develops into a seed.

• Each seed contains a tiny, undeveloped plant called an embryo.
• The ovary surrounding the ovules develops into a fruit that contains one or more seeds.

Let’s look at Bill Nye’s view on flower fertilization.
When you think of fruit, you may first think of oranges, grapes, and strawberries.

- But there are other examples you may not associate with being fruits.
- For example, a green bean is the fruit of the green bean plant.

A fruit is defined as a ripened ovary that contains angiosperm seeds.

- The ovary develops into a fruit at the same time the ovules develop into seeds.
- As the fruit develops, it swells and ripens.
- The function of a fruit is to hold and protect the seeds.

The simplest fruits consist of a single seed enclosed in a single ovary.

- Grains like corn and wheat fit this description.
- In many grains, the ovary walls are so thin that they fuse with the seed.

Each kernel of corn on a cob is actually an individual fruit!

- In nuts like acorns and chestnuts, the ovary hardens into a protective shell.
In fruits like peaches and cherries, the fruits are soft and fleshy and contain a single, stony seed.

- Ovaries that contain many ovules produce a single fruit with many seeds.

Grapes with seeds and tomatoes are examples.

- Legumes like beans and peas produce a fruit called a pod that contains many seeds.

Most of the “fruit” of an apple is actually formed by the stem surrounding the ovary.

- If you slice an apple in half, you can see the boundary between the ovary wall and the stem.

Germination

- Once the fruit and seeds are fully developed, the plant embryo inside of the seed goes into a dormant (inactive) state.

Dormant seeds can often survive various harsh conditions like freezing temperatures and drought.

- Some seeds require extreme conditions to break their dormancy.
- Forest fires for example, burn the seed coats of some plant species and allow them to germinate.

Germination is the process of a seed sprouting and its growth into a young plant.
**Seed dispersal**—the scattering of seeds, is an important part of a seed plant’s life cycle.

- In order to germinate, a seed needs to be dropped into an environment with suitable conditions.

Because plants cannot move, they depend on other forces to help seeds find the right conditions.

- These forces may include wind, water, or animals.
- Fruits have evolved many ways to aid in seed dispersal.

Many seeds are dispersed directly into the air and rely on the wind to carry them.

- Maple trees have winged fruits that carry their seeds from the parent plant.

Milkweed seeds have a tiny “umbrella” that allows them to drift over long distances.

Fruits like grapes, strawberries, and raspberries have sweet, fleshy fruits that are eaten by animals.

- The seeds pass, unharmed, through the animal’s digestive system and are deposited in a new location.

Coconuts are encased in a leathery fruit that floats over great distances on the ocean.
Flower to Fruit

A mature stigma
pervenous a flower
Deposition of
pollen

Each ovule contains a seed
Fertilization takes place

The ovary
becomes the fruit

Pepita and
deposes

Flower seed

A seed
contains a plant
embryo

Ovule

Fertilized
ovule

Flowers