

Parts of a Flower Diagram

The flower is the structure the plant uses for reproduction. The sepals protect the flower before it opens. The petals attract pollinators. The anthers of the stamens (male) produce pollen. The ovules of the pistil (female) produce eggs. Pollination is the movement of pollen from the male to the female.

Pistil = stigma, style, and ovary

Stamen = anther and filament

Corolla = petals all together

Calyx = sepals all together

