

# Flower

## Peach Blossom



This enlarged dicot flower model is designed for teaching angiosperm pollination and fertilization. It comes with detachable petals, sepals and stamens, and displays detailed structures including pollen grains, anthers, ovary, pollen tube and micropyle, helping students observe plant reproductive functions clearly.

Size: 26×26×36cm

## Model of Chloroplast

This soybean model illustrates the key characteristics of legume flowers. It features axillary raceme inflorescence, alternate trifoliate leaves with stipules, 5-lobed calyx, and lilac or white papilionaceous corolla. The model clearly displays diadelphous stamens (9 united, 1 free), serving as an ideal tool for botanical teaching.





## Sunflower Model

This model features a 10x magnified inner tubular corolla (dissectible into 2 halves) and a 3x magnified outer ray flower.

Size: 33×12×12cm

## Leaf structure

This anatomical model features a detachable petal and stamen assembly, allowing for a detailed, unobstructed view of the carpel structure. This design enhances the study of floral reproductive anatomy.

Size: 20×20×28cm



## Tulip Bulb

This *Tulipa gesneriana* model is enlarged approximately 5 times, presenting a longitudinal section to vividly show the structure of a sprouting tulip bulb. It can be dismantled into 3 parts for detailed anatomical learning and is stably fixed on a plastic base.

Size: 17×13×23cm

