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Смоленск (4812)29-41-54  
Сочи (862)225-72-31  
Ставрополь (8652)20-65-13  
Сыктывкар (8212)25-95-17  
Сургут (3462)77-98-35  
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Тольяти (8482)63-91-07  
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Тула (4872)33-79-87  
Тюмень (3452)66-21-18  
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Ульяновск (8422)24-23-59  
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## Модели растений Е34



E34.2050 Leaf Structure Model

E34.2050

### Leaf Structure Model

32\*31\*6 см

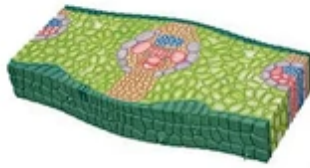


E34.1926 Dicot Leaf Section

E34.1926

### Dicot Leaf Section

Enlarge 300x life size, shows the cross and longitudinal section of a monocot leaf. Significant structures include dorsal and ventral page, xylem, phloem and mesophyll.



E34.1925 Monocot Leaf Section (Zea mays)

### E34.1925

## Monocot Leaf Section (Zea mays)

Enlarge 300x life size, shows the cross and longitudinal section of a monocot leaf. Significant structures include dorsal and ventral epidermis, xylem, phloem and mesophyll.



E34.1924 Root Model of Dicot, 3 parts

### E34.1924

## Root Model of Dicot,3parts

400x, 3 Parts, Size 54\*23\*33cm, Weight 2.8Kgs



E34.1919 Root Model of Dicot, 4 parts

**E34.1919**

## Root Model of Dicot, 4parts

400x, 4 Parts, Size 67\*23\*33cm, Weight 3.8Kgs



E34.2751 Peach Flower Model

**E34.2751**

## Peach Flower Model

Enlarge 10x



E34.1923 Plant Cell Model Puzzle, Set of 26

### E34.1923

## Plant Cell Model Puzzle, Set of 26

26 Pcs/Set, Product Size 14.5cm, High Quality Plastic, Box Size 37.5\*8.3\*27.8cm, 4 pcs/Inner Box, 4 Boxes/Ctn



E34.1922 Hermaphrodite Dicot Flower Model, 3 Parts

### E34.1922

## Hermaphrodite Dicot Flower Model, 3 Parts

This single-piece model, magnified, is a very useful tool to study the . The typical structures, are reproduced with great detail and accuracy.



**E34.1921**

## Plant Cell Model

This single-piece model, magnified, is a very useful tool to study the . The typical structures, are reproduced with great detail and accuracy.



**E34.1920**

## Plant Cell Model

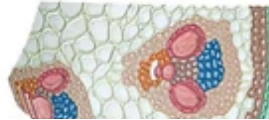
This single-piece model, magnified, is a very useful tool to study the . The typical structures, are reproduced with great detail and accuracy.



**E34.1917**

## Stem of Gymnosperm Model

This single-piece model, magnified, is a very useful tool to study the . The typical structures, are reproduced with great detail and accuracy.



**E34.1918**

## Monocot Stem Model

This single-piece model, magnified, is a very useful tool to study the . The typical structures, are reproduced with great detail and accuracy.



**E34.1916**

## Dicot Model sunflower

This single-piece model, magnified, is a very useful tool to study the . The typical structures, are reproduced with great detail and accuracy.



E34.1914

**E34.1914**

## Root Model of Dicot

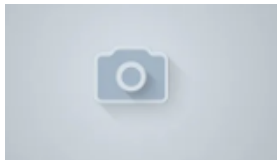
This single-piece model, magnified, is a very useful tool to study the . The typical structures, are reproduced with great detail and accuracy.



**E34.1912**

## 2 year Stem Model

This single-piece model, magnified, is a very useful tool to study the . The typical structures, are reproduced with great detail and accuracy.



**E34.1913**

## Enlarged Corn Model

This single-piece model, magnified, is a very useful tool to study the . The typical structures, are reproduced with great detail and accuracy.





**E34.1910**

## White Mold Model

This single-piece model, magnified, is a very useful tool to study the . The typical structures, are reproduced with great detail and accuracy.



**E34.1911**

## Seed Germination,9parts

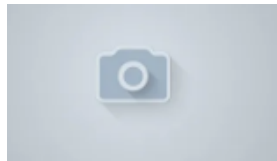
This single-piece model, magnified, is a very useful tool to study the . The typical structures, are reproduced with great detail and accuracy.



**E34.1909**

## Dicot Flower Model

This single-piece model, magnified, is a very useful tool to study the . The typical structures, are reproduced with great detail and accuracy.



**E34.1907**

## Root Tip Model, 3parts

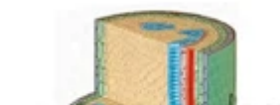
This single-piece model, magnified, is a very useful tool to study the . The typical structures, are reproduced with great detail and accuracy.



**E34.1908**

## Fertilization of An Angiosperm

This single-piece model, magnified, is a very useful tool to study the . The typical structures, are reproduced with great detail and accuracy.



**E34.1905**

## Dicot Stem Model,250 times enlarged

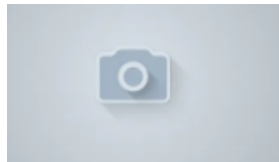
This single-piece model, magnified, is a very useful tool to study the . The typical structures, are reproduced with great detail and accuracy.



**E34.1906**

## Monocot Flower Model

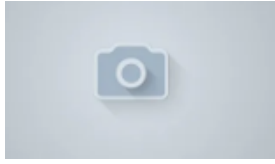
This single-piece model, magnified, is a very useful tool to study the . The typical structures, are reproduced with great detail and accuracy.



**E34.1904**

## Dicot Stem Model(1 year limon tree)

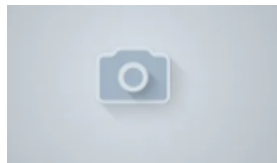
This single-piece model, magnified, is a very useful tool to study the . The typical structures, are reproduced with great detail and accuracy.



**E34.1902**

## Conducting Bundles, 550x enlarged

This single-piece model, magnified, is a very useful tool to study the . The typical structures, are reproduced with great detail and accuracy.



**E34.1901**

## Dicot Leaf Section Model

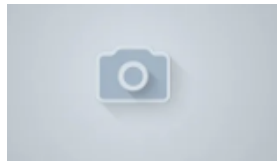
This single-piece model, magnified, is a very useful tool to study the . The typical structures, are reproduced with great detail and accuracy.



**E34.27B79**

## Crystal Specimen, Selaginella

This single-piece model, magnified, is a very useful tool to study the . The typical structures, are reproduced with great detail and accuracy.



**E34.27B78**

## Crystal Specimen, Moss

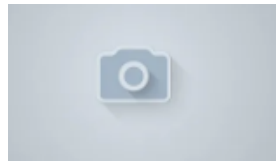
This single-piece model, magnified, is a very useful tool to study the . The typical structures, are reproduced with great detail and accuracy.



**E34.27B77**

## Crystal Specimen, Fern

This single-piece model, magnified, is a very useful tool to study the . The typical structures, are reproduced with great detail and accuracy.



**E34.27B63**

## Crystal Specimen, Root nodules of leguminous plant

This single-piece model, magnified, is a very useful tool to study the . The typical structures, are reproduced with great detail and accuracy.



**E34.27B65**

## Crystal Specimen, Cuscuta

This single-piece model, magnified, is a very useful tool to study the . The typical structures, are reproduced with great detail and accuracy.



**E34.27B58**

## Crystal Specimen, Funaria

This single-piece model, magnified, is a very useful tool to study the . The typical structures, are reproduced with great detail and accuracy.





**E34.27B50**

## Crystal Specimen, Agaricus - Mushroom

This single-piece model, magnified, is a very useful tool to study the . The typical structures, are reproduced with great detail and accuracy.



**E34.27B53**

## Crystal Specimen, Laminaria

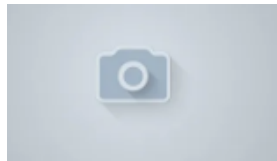
This single-piece model, magnified, is a very useful tool to study the . The typical structures, are reproduced with great detail and accuracy.



**E34.27B54**

## Crystal Specimen, Fucus

This single-piece model, magnified, is a very useful tool to study the . The typical structures, are reproduced with great detail and accuracy.



**E34.27B08**

## Crystal Specimen, Liver Wort

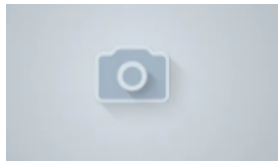
This single-piece model, magnified, is a very useful tool to study the . The typical structures, are reproduced with great detail and accuracy.



**E34.27B02**

## Crystal Specimen, Spongilla

This single-piece model, magnified, is a very useful tool to study the . The typical structures, are reproduced with great detail and accuracy.



**E34.2018**

## Dicot Stem

This single-piece model, magnified, is a very useful tool to study the . The typical structures, are reproduced with great detail and accuracy.



**E34.2019**

## Leaf Structure

This single-piece model, magnified, is a very useful tool to study the . The typical structures, are reproduced with great detail and accuracy.



**E34.2015**

## Plant Cell Model

This single-piece model, magnified, is a very useful tool to study the . The typical structures, are reproduced with great detail and accuracy.



**E34.2016**

## Vessels and Sieve Tube Set

This single-piece model, magnified, is a very useful tool to study the . The typical structures, are reproduced with great detail and accuracy.



**E34.2017**

## Monocot Stem

This single-piece model, magnified, is a very useful tool to study the . The typical structures, are reproduced with great detail and accuracy.



**E34.2014**

## Plant Cell Model

This single-piece model, magnified, is a very useful tool to study the . The typical structures, are reproduced with great detail and accuracy.



**E34.2012**

## Paramecium

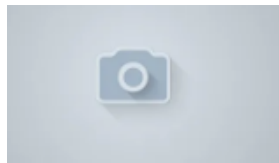
This single-piece model, magnified, is a very useful tool to study the . The typical structures, are reproduced with great detail and accuracy.



**E34.2013**

## Model of Plant Cell

This single-piece model, magnified, is a very useful tool to study the . The typical structures, are reproduced with great detail and accuracy.



**E34.2010**

## Peach Flower Blossom

This single-piece model, magnified, is a very useful tool to study the . The typical structures, are reproduced with great detail and accuracy.



**E34.2011**

## Wheat Flower

This single-piece model, magnified, is a very useful tool to study the . The typical structures, are reproduced with great detail and accuracy.



**E34.2008**

## Cabage Flower Model

This single-piece model, magnified, is a very useful tool to study the . The typical structures, are reproduced with great detail and accuracy.





**E34.2009**

## Pea Flower Model

This single-piece model, magnified, is a very useful tool to study the . The typical structures, are reproduced with great detail and accuracy.



**E34.2006**

## Tulip Flower Model

This single-piece model, magnified, is a very useful tool to study the . The typical structures, are reproduced with great detail and accuracy.



**E34.2007**

## Patato Flower Model

This single-piece model, magnified, is a very useful tool to study the . The typical structures, are reproduced with great detail and accuracy.



**E34.2005**

## Cornflower Flower Model

This single-piece model, magnified, is a very useful tool to study the . The typical structures, are reproduced with great detail and accuracy.



**E34.2004**

## Sunflower Flower Model

This single-piece model, magnified, is a very useful tool to study the . The typical structures, are reproduced with great detail and accuracy.



**E34.2003**

## Peach Blossom

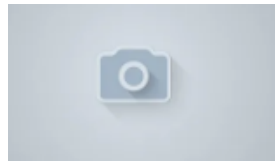
This single-piece model, magnified, is a very useful tool to study the . The typical structures, are reproduced with great detail and accuracy.



### **E34.2002**

## Model of Dissected Onion

This single-piece model, magnified, is a very useful tool to study the . The typical structures, are reproduced with great detail and accuracy.



### **E34.2001**

## Root Tip

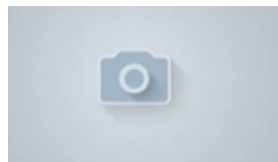
This single-piece model, magnified, is a very useful tool to study the . The typical structures, are reproduced with great detail and accuracy.



**E34.2713**

## Phaeophyta

This single-piece model, magnified, is a very useful tool to study the . The typical structures, are reproduced with great detail and accuracy.



**E34.2714**

## Rhodophyta

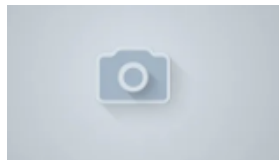
This single-piece model, magnified, is a very useful tool to study the . The typical structures, are reproduced with great detail and accuracy.



**E34.2710**

## Mode transmission of Seed

This single-piece model, magnified, is a very useful tool to study the . The typical structures, are reproduced with great detail and accuracy.



**E34.2711**

## Inflorescence Types

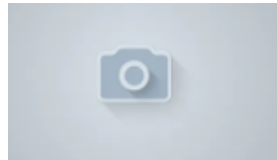
This single-piece model, magnified, is a very useful tool to study the . The typical structures, are reproduced with great detail and accuracy.



**E34.2712**

## Corolla Types

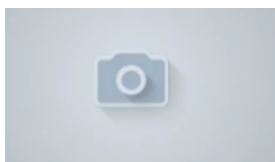
This single-piece model, magnified, is a very useful tool to study the . The typical structures, are reproduced with great detail and accuracy.



**E34.2708**

## Paddy Rice Germination

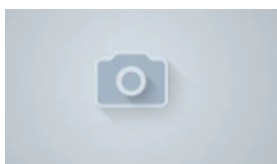
This single-piece model, magnified, is a very useful tool to study the . The typical structures, are reproduced with great detail and accuracy.



**E34.2709**

## Wheat Germination

This single-piece model, magnified, is a very useful tool to study the . The typical structures, are reproduced with great detail and accuracy.



**E34.2707**

## Life Cycle of Cotton

This single-piece model, magnified, is a very useful tool to study the . The typical structures, are reproduced with great detail and accuracy.

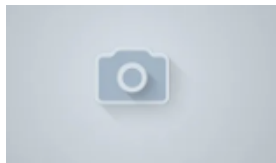




**E34.2705**

## Peanut Germination

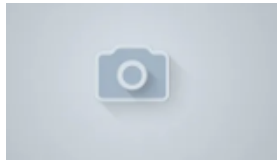
This single-piece model, magnified, is a very useful tool to study the . The typical structures, are reproduced with great detail and accuracy.



**E34.2706**

## Life Cycle of Pine

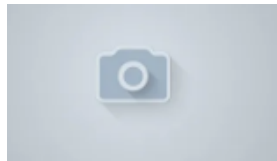
This single-piece model, magnified, is a very useful tool to study the . The typical structures, are reproduced with great detail and accuracy.



**E34.2703**

## Bean Germination

This single-piece model, magnified, is a very useful tool to study the . The typical structures, are reproduced with great detail and accuracy.



**E34.2704**

## Corn Germination

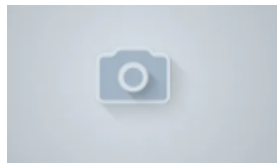
This single-piece model, magnified, is a very useful tool to study the . The typical structures, are reproduced with great detail and accuracy.



**E34.2701**

## Life Cycle of Fern

This single-piece model, magnified, is a very useful tool to study the . The typical structures, are reproduced with great detail and accuracy.



**E34.2702**

## Life Cycle of Funariaceae

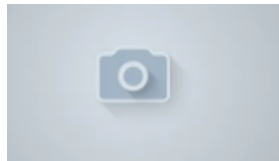
This single-piece model, magnified, is a very useful tool to study the . The typical structures, are reproduced with great detail and accuracy.



**E34.0703**

## Wheat Flower Model

This single-piece model, magnified, is a very useful tool to study the . The typical structures, are reproduced with great detail and accuracy.



**E34.0704**

## Monocotyledon Stem Model

This single-piece model, magnified, is a very useful tool to study the . The typical structures, are reproduced with great detail and accuracy.



**E34.0705**

## Dicotyledon Stem Model

This single-piece model, magnified, is a very useful tool to study the . The typical structures, are reproduced with great detail and accuracy.



**E34.0702**

## Peach Blossom Model

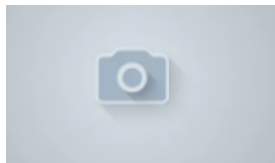
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E34.0701

## Plant Cell Model

This single-piece model, magnified, is a very useful tool to study the . The typical structures, are reproduced with great detail and accuracy.



E34.1903

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