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Модели растений Е34



E34.2050

Leaf Structure Model

32*31*6 см



E34.1926

Dicot Leaf Section

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



Monocot Leaf Section (Zea mays)

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



E34.1924

Root Model of Dicot,3parts

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



Root Model of Dicot, 4parts

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



E34.2751

Peach Flower Model

Enlarge 10x



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



E34.1921

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.



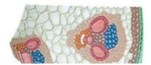
E34.1920

Plant Cell Model



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



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.



E34.1M

E34.1914

Root Model of Dicot



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



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



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



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



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)



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



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



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



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



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



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



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



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



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



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

Paramercium



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



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



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



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



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



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



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



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



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



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



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



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



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



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



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



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

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

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