

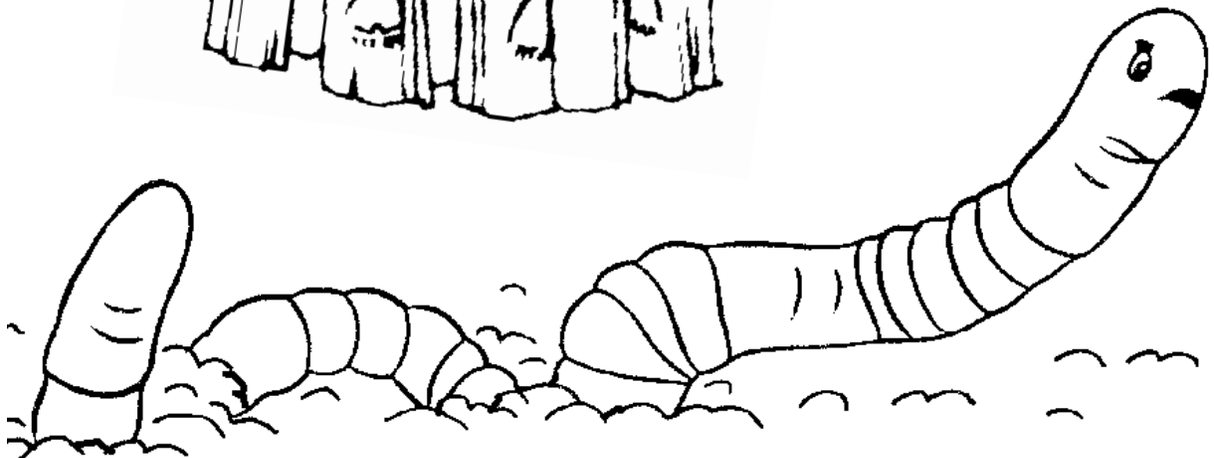
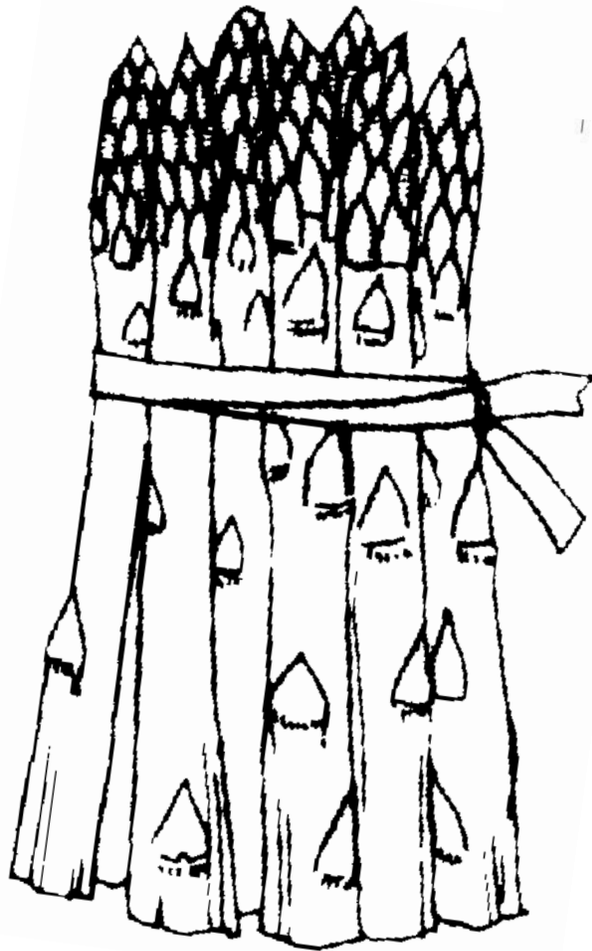
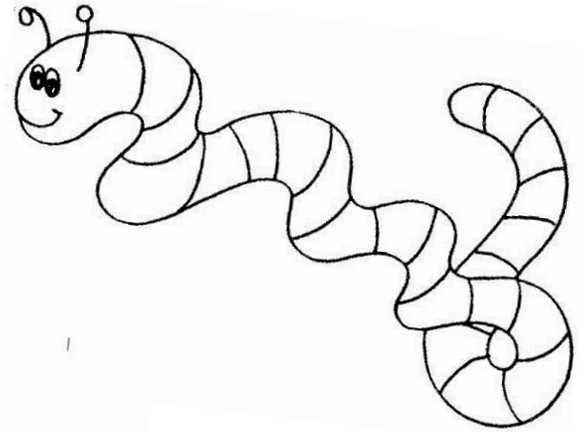
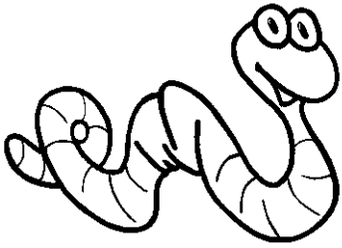
# Coloring and Activity Book for Kids III



The Connecticut Agricultural  
Experiment Station

[www.ct.gov/caes](http://www.ct.gov/caes)

Station scientists use earthworms to suppress Fusarium crown rot of asparagus.



# Find Our Forest and Fruit Trees



C I E I W O J H S W H Y  
J H W C K E I M Y O F C  
B U E Z U C G U C L V H  
O I O S K R C L A L Y S  
E E R O T I P P M I M I  
I N R C A N W S O W A R R  
T Y I R H M U E R R P P  
R A L P O P L T E E L M  
B E E C H P U H R A E P  
U H O Z P L S U H Y S S  
L Z H A I A W H N P P M  
A D B P K B O U N V F M

Find the following hidden words. Words may be diagonal or backwards.

APPLE

ASH

BEECH

BIRCH

CHESTNUT

ELM

HICKORY

MAPLE

OAK

PEAR

PINE

PLUM

POPLAR

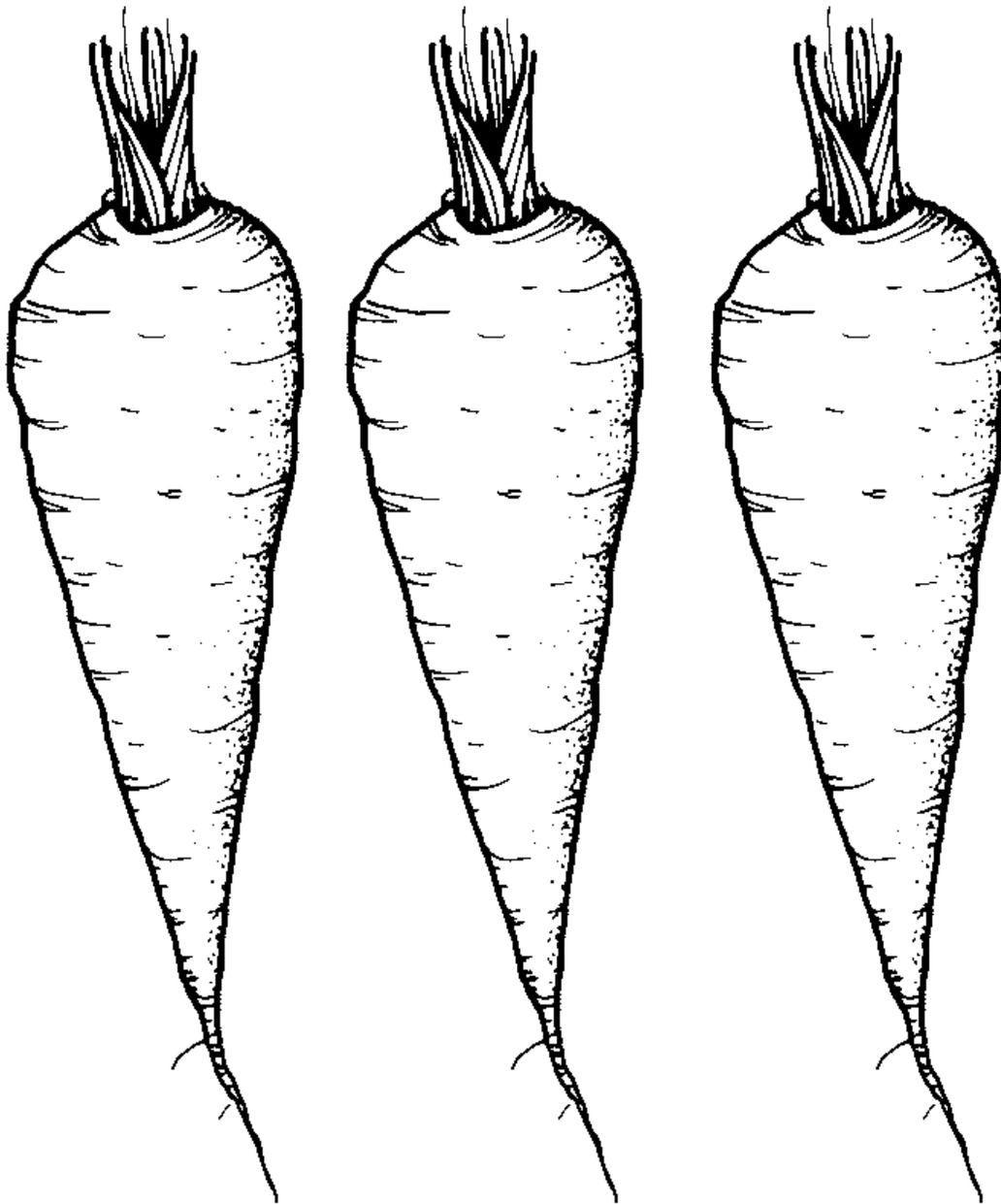
SPRUCE

SYCAMORE

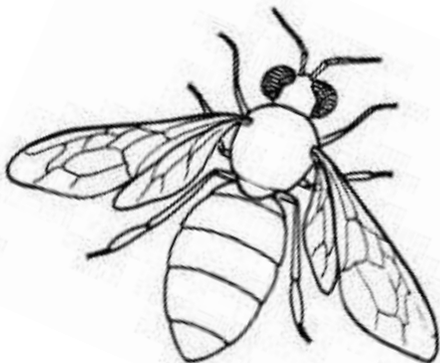
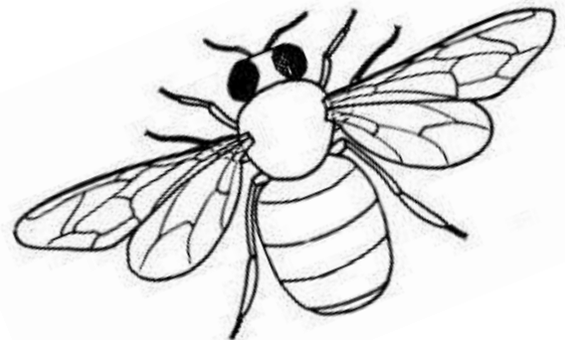
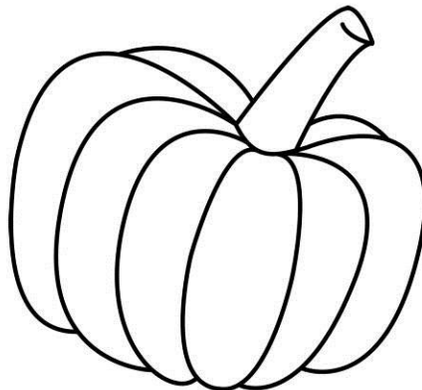
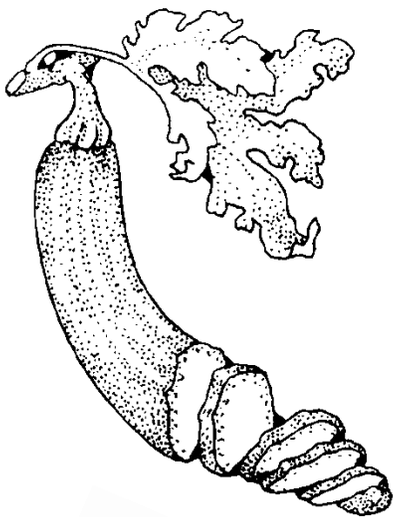
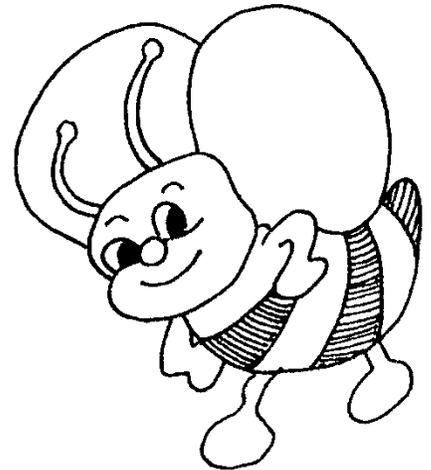
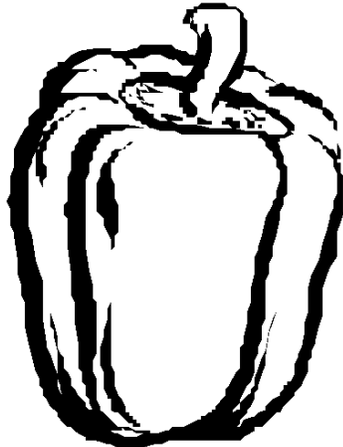
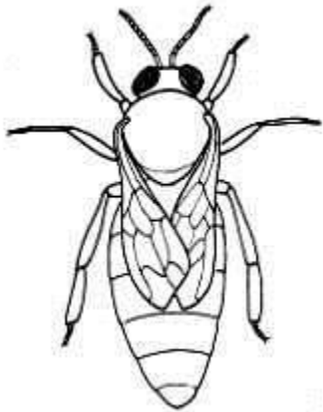
TULIP

WILLOW

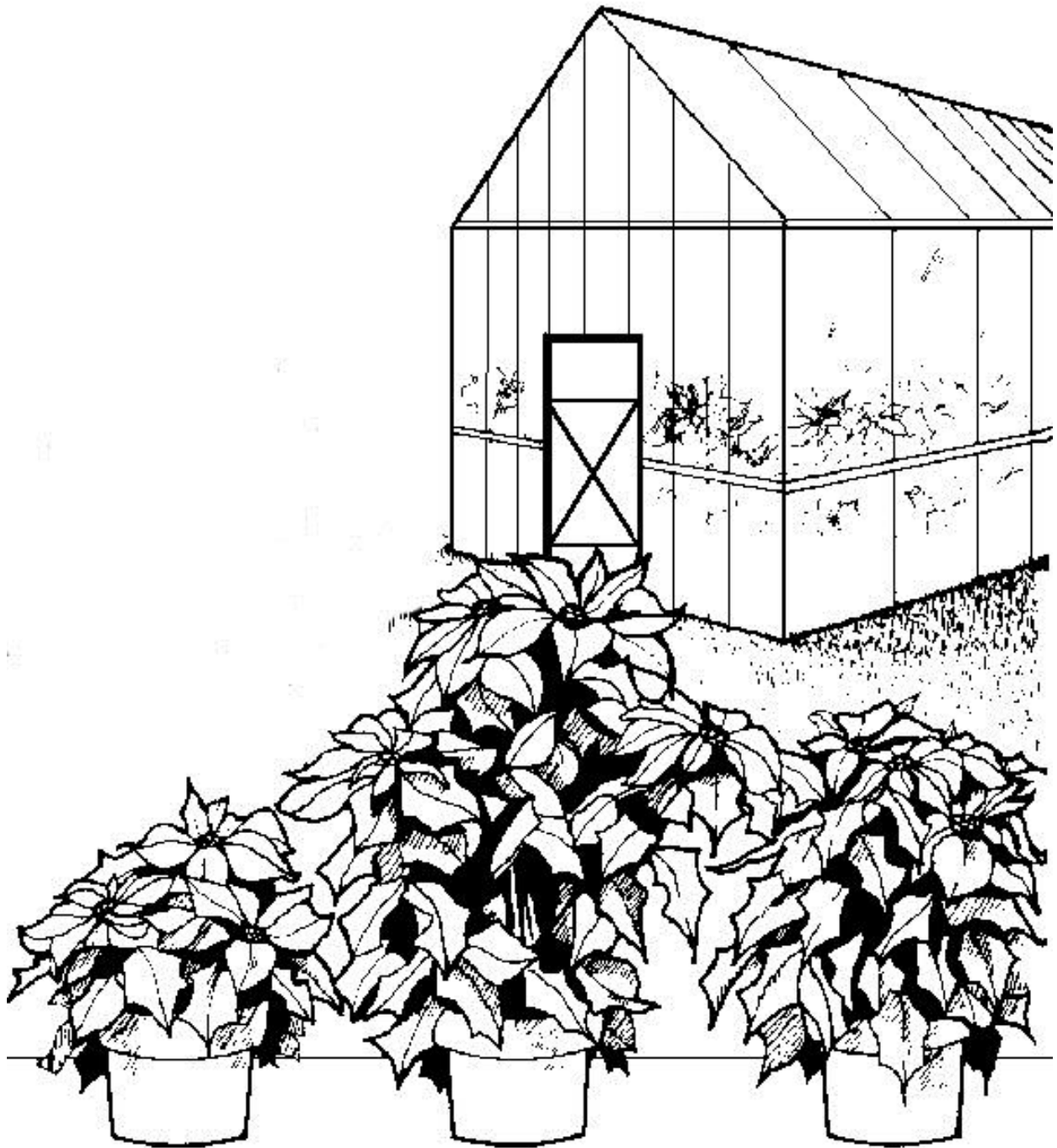
Carrots are easy to grow and good to eat.  
They contain lots of vitamin A. Vitamin A  
was discovered at the Experiment Station in  
1913.



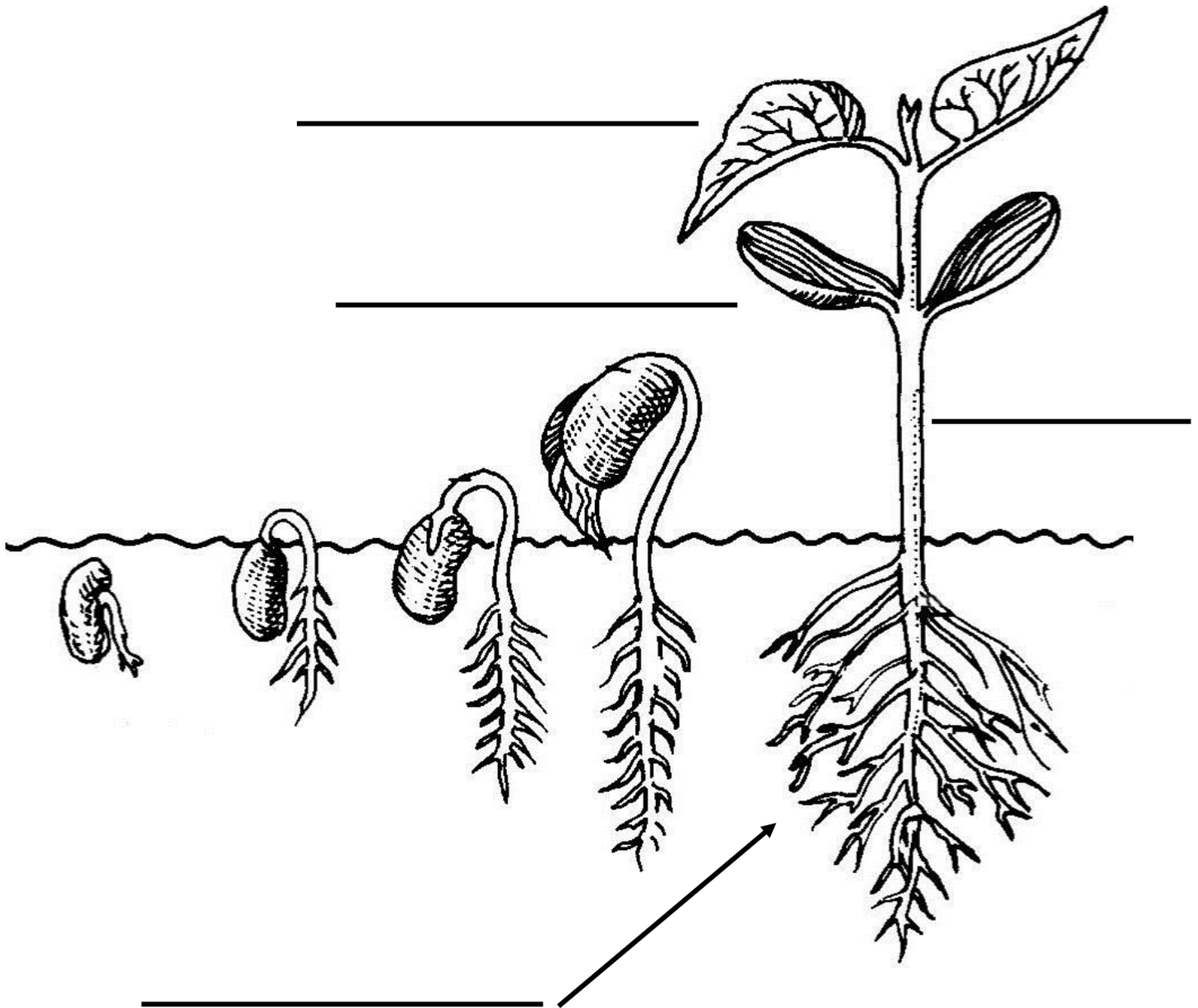
Honeybees are important because they pollinate many of our fruits and vegetables.



Many types of plants are grown in greenhouses in Connecticut.



# Label the parts of a germinating bean seed.



Cotyledon  
Roots  
Stem  
True leaves

In the winter, we identify woody plants by their twigs. Match the name with the part of the twig.



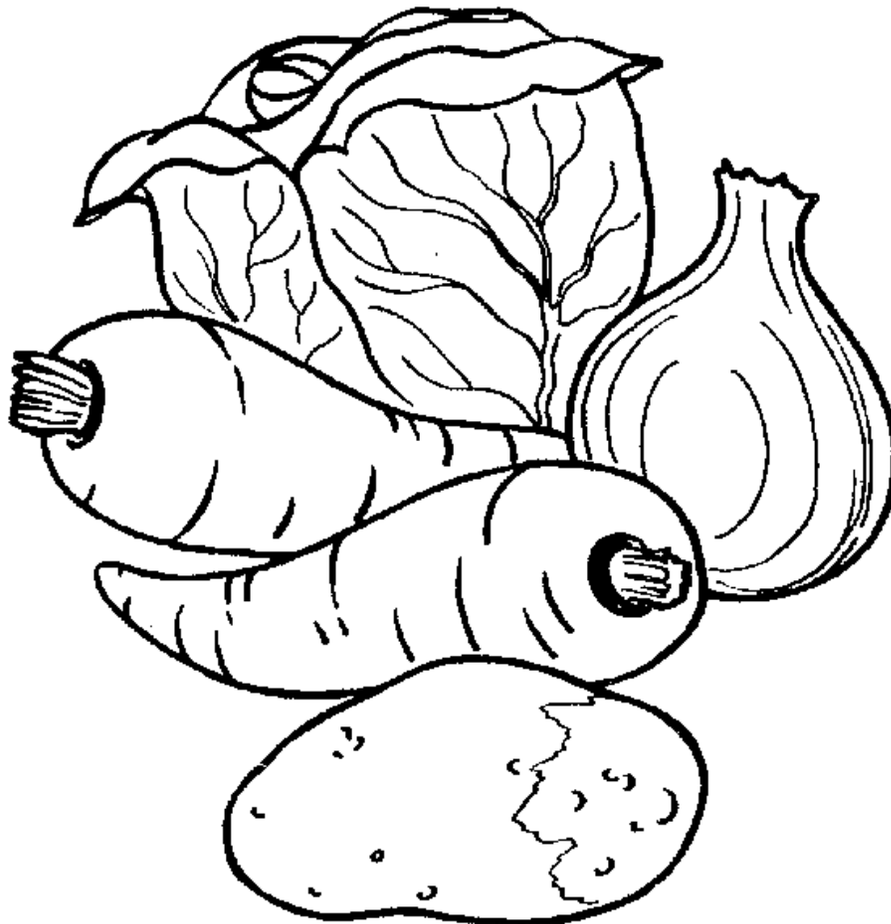
Terminal Bud

Lateral Bud

Leaf Scar

Did you know that many of the plants  
used to landscape your homes are grown  
in Connecticut?





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