

APPLE BLOSSOM POLLINATION

A SIEMERS' FARM SCIENCE PROJECT

**BEES
+ BLOSSOMS
= APPLES**

Zoe says "Bees pollinate blossoms. And then blossoms can grow into apples."

Bees come out of their hive when the sun is warm, there is little or no wind and the blossoms are open.

SEPAL
PISTILS
STAMEN
POLLEN
NECTAR

Each part of a blossom has a job to do. Stamens and pistils are the most important.

Bees fly from blossom to blossom to drink nectar. They take pollen grains from the stamens of one flower and leave them on the pistils of another flower.

