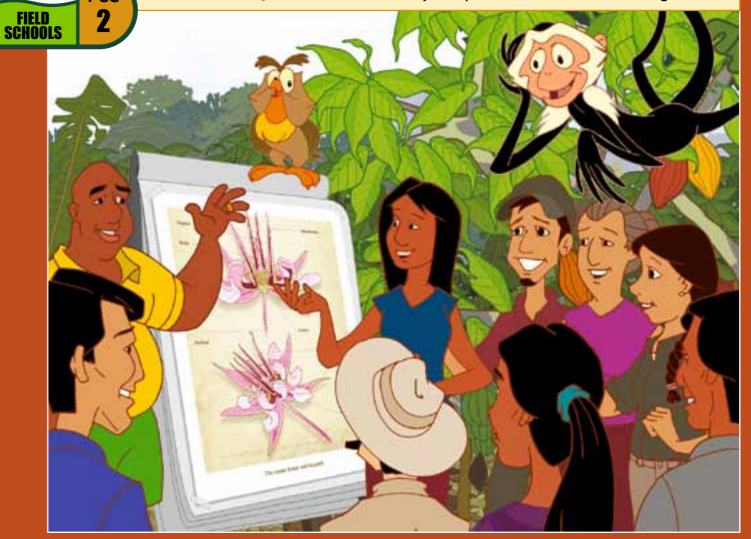




COLLECTION

sexual Reproduction of Cacao

Eduardo Somarriba Chavez · Rolando Cerda Bustillos · Carlos Astorga Domian Francisco Quesada Chaverri · Nelly Vásquez Morera · Luis Orozco Aguilar









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The Tropical Agricultural Research and Higher Education Center (CATIE) is a regional center dedicated to research and graduate education in agriculture and the management, conservation and sustainable use of natural resources. Its members include the Inter-American Institute for Cooperation on Agriculture (IICA), Belize, Bolivia, Colombia, Costa Rica, the Dominican Republic, El Salvador, Guatemala, Honduras, Mexico, Nicaragua, Panama, Paraguay, Venezuela and Spain.

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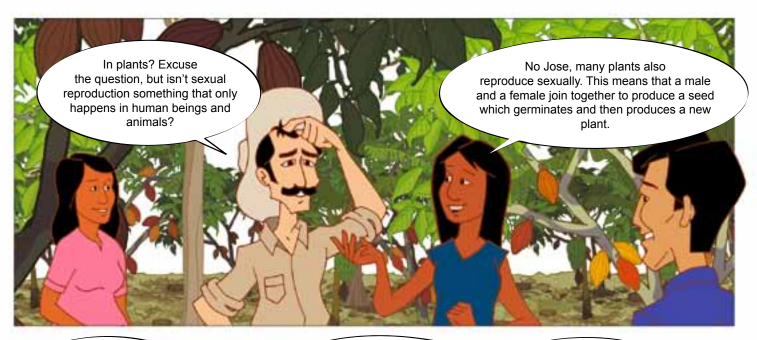
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To appreciate the similarities, let's review what happens with animals and human beings.

We all know that there are two sexes in human beings: men and women.

It's the same with animals like dogs and pigs, except that we call them males and females.

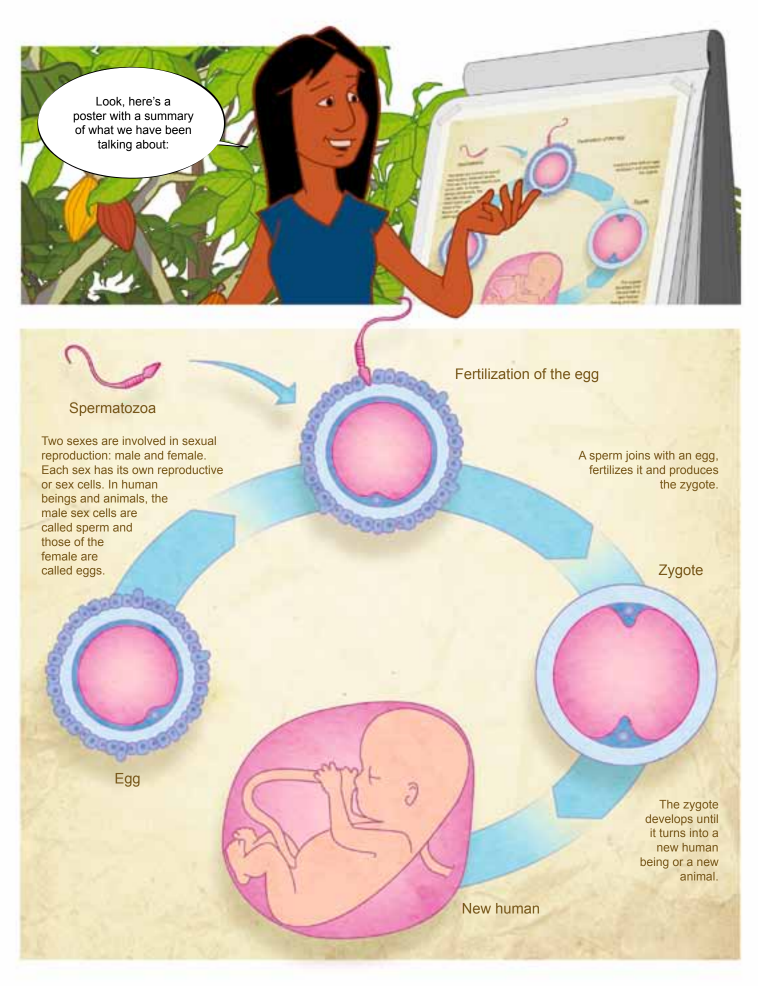
That's right
Miriam. You need both
sexes to make a new
human being or to make a
new piglet.

The important
thing to know is that each sex
has its own sex cells. Do you
understand what I'm talking
about?









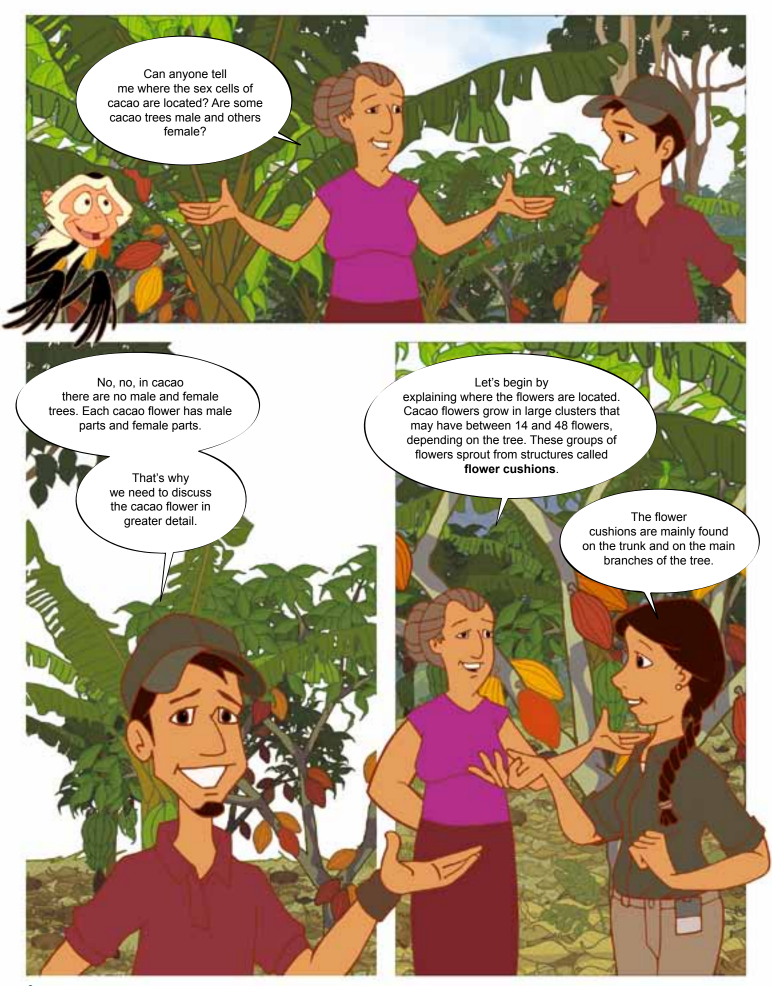
Sexual Reproduction in Humans

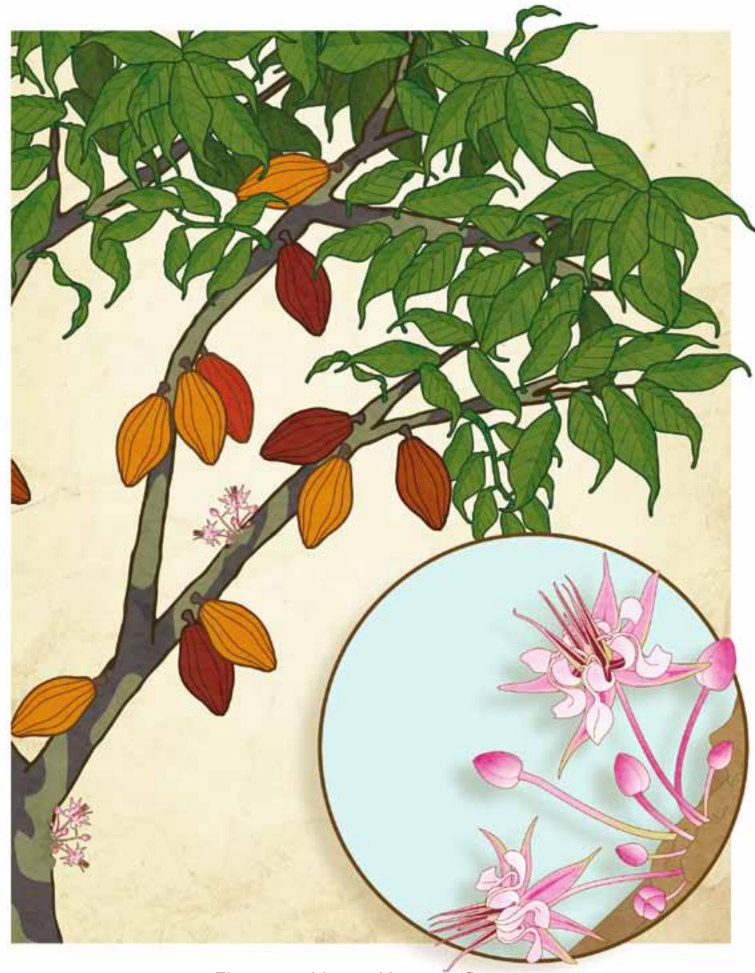












Flower cushions with cacao flowers

Tips to encourage flowering and protect the flower cushions

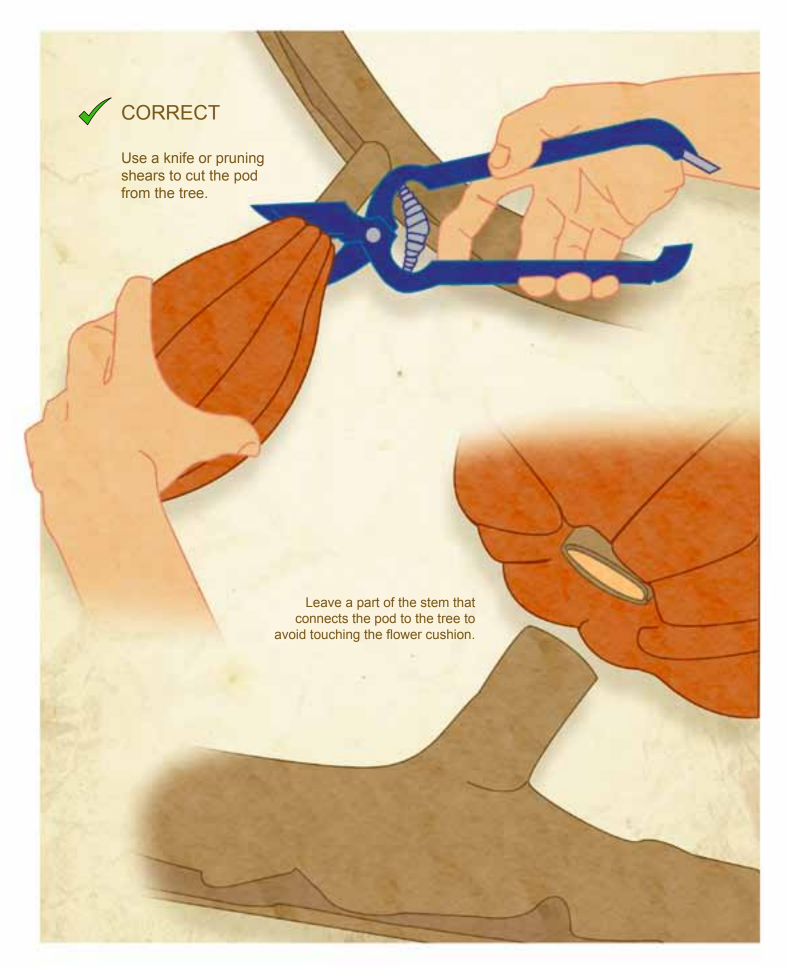


INCORRECT

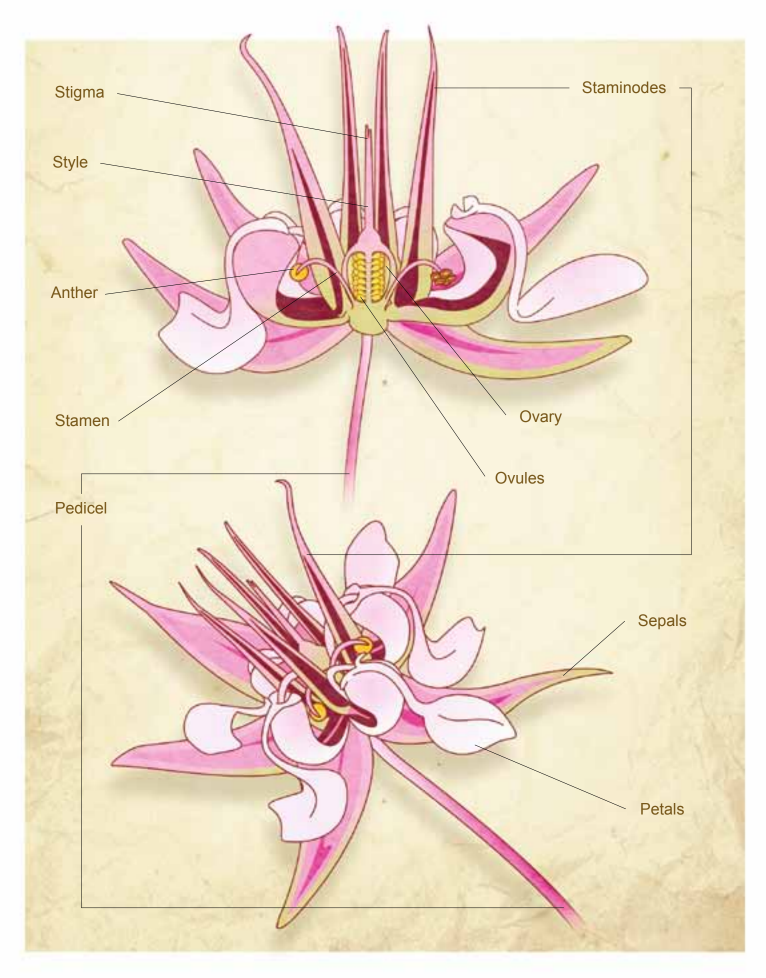
Pulling or twisting the pods off the tree can damage the flower cushions permanently.

Tips

- When cutting the cacao fruits or pods be careful not to damage the flower cushions, because if they are damaged, they will not produce flowers again.
- Harvest the fruits with a knife or pruning shears; do not remove them by pulling or twisting them off with your hand.
- When you prune the tree take care not to damage the flower cushions with the machete.
- Do not climb cacao trees, as climbing may damage the flower cushions.
- Prune shade trees and cacao plants after the main harvest and before the first rains to allow more light into the plantation and encourage flowering.

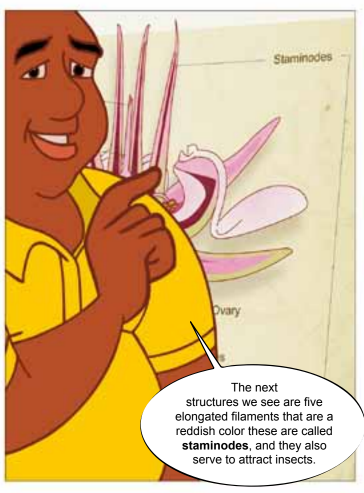


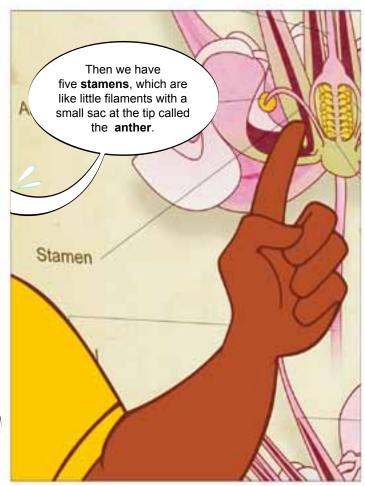
Correct way to harvest cacao fruits to prevent damage to the flower cushions

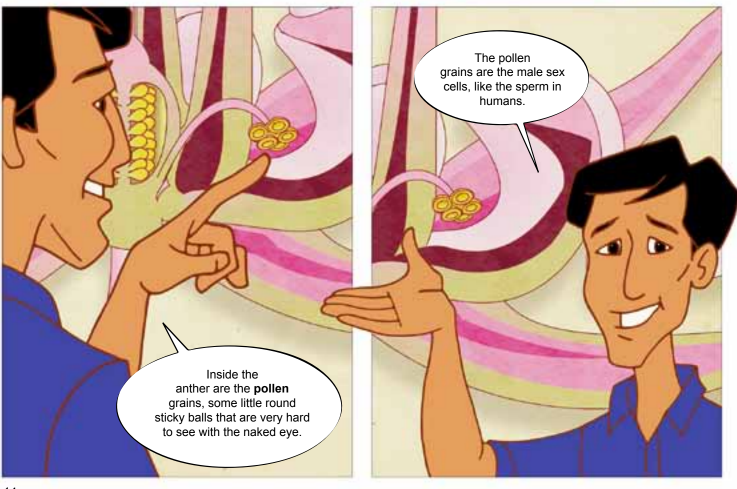


The cacao flower and its parts















The pollinating midge

These midges
visit the cacao flowers
because they are attracted by
the colors of the petals and the
staminodes and because they
like the aroma and the taste of
the sweet liquid produced by
the flowers, called nectar.

When a midge
walks on the flower in search
of nectar, the pollen grains get
stuck on its legs and on other
parts of its body.

Then the midges spread the pollen grains over the same flower or carry it to other flowers that they visit afterwards. Some of those pollen grains get stuck on the style or the stigma and pollinate the flower.



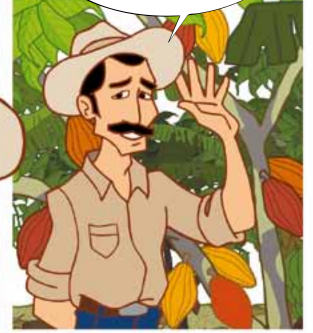


Sometimes those midges take pollen from a flower and pollinate the ovules of the same flower. Other times, they pollinate the ovules of other flowers on the same tree or the flowers of neighboring trees.

When a midge pollinates flowers of one tree with pollen from the same tree, we have a situation that does not occur in humans: that tree is both the father and the mother of the seeds that result from that pollination.

I have read that
these midges do not fly over large
distances, but remain within a small
area, in a radius of ten meters around
the place where they live. In other
words, they only pollinate trees
close to each other.









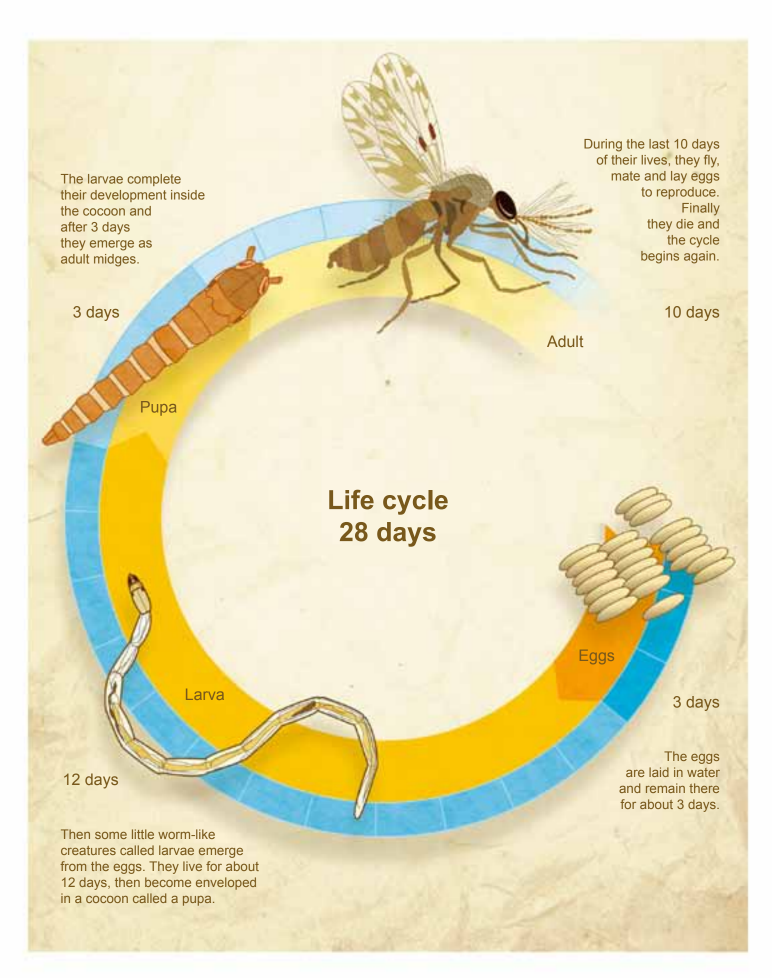


Pollination of the cacao flower





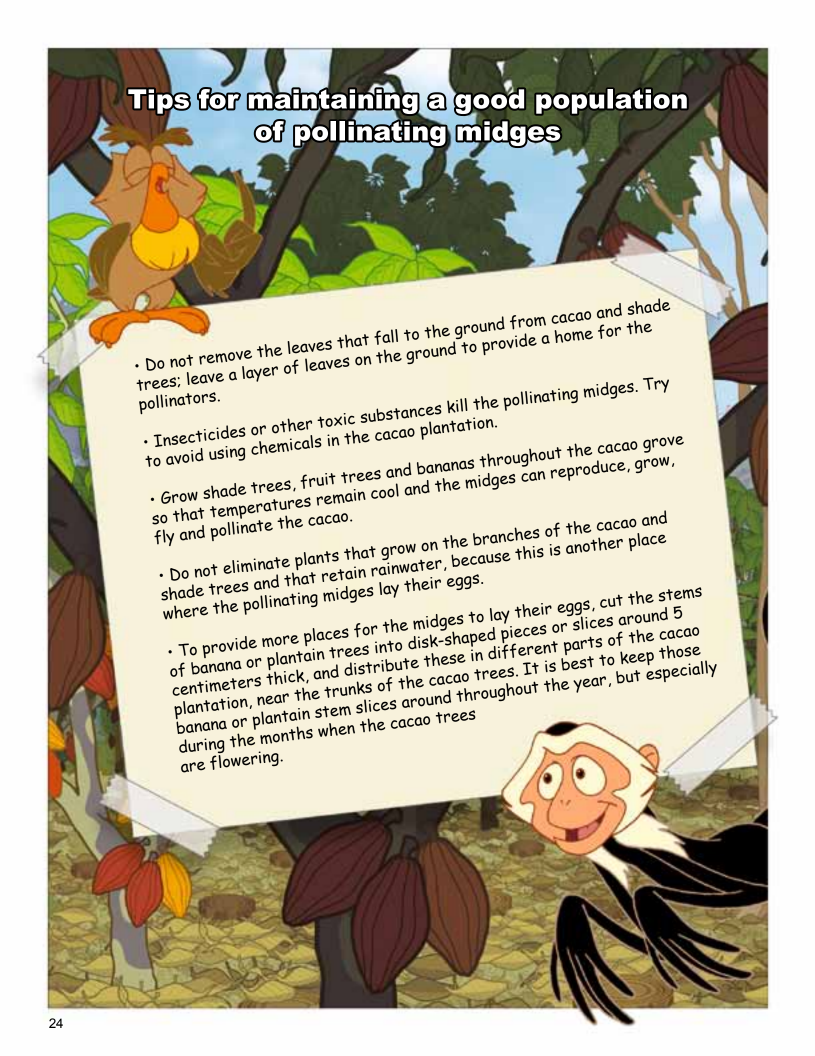


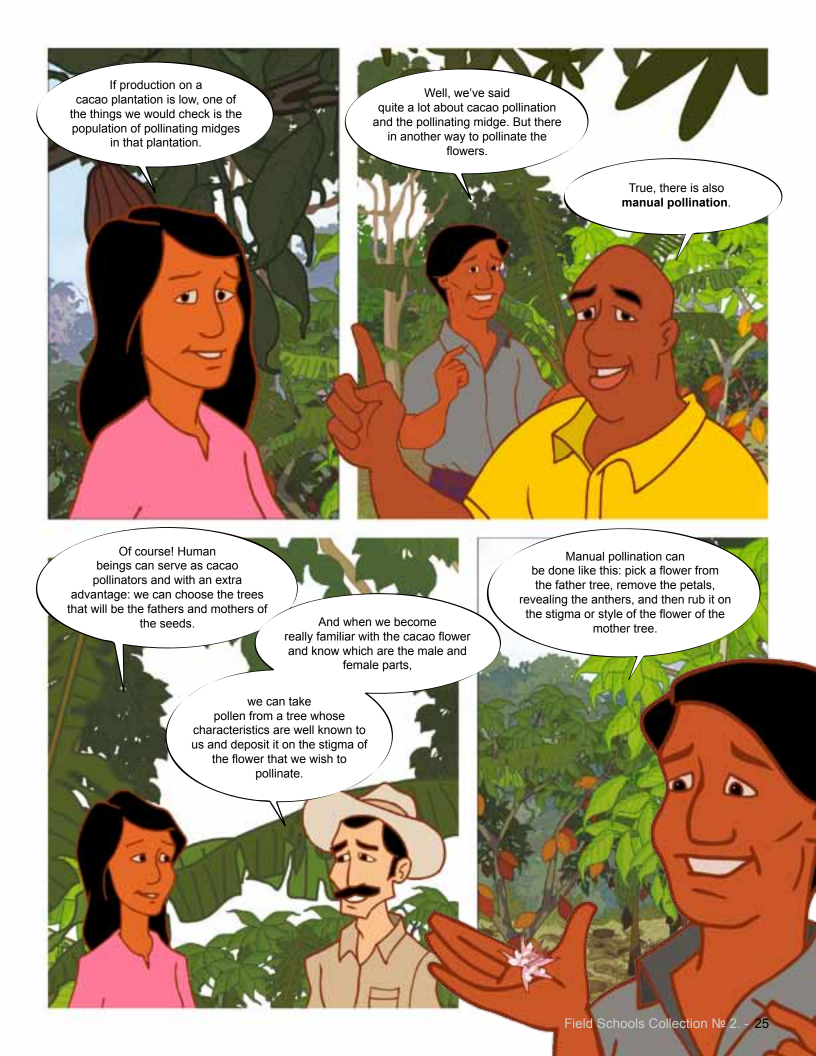


Life cycle of the pollinating midge



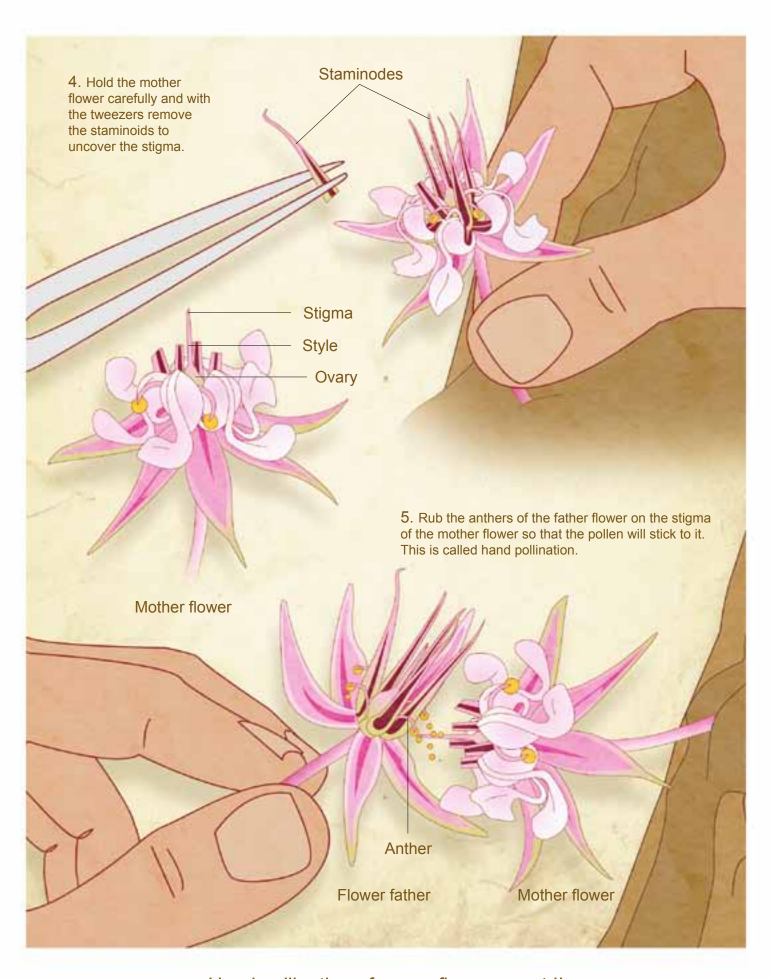




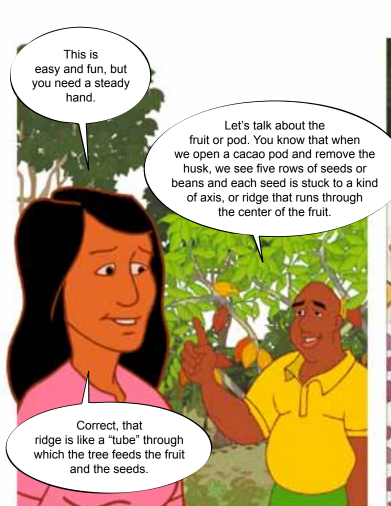


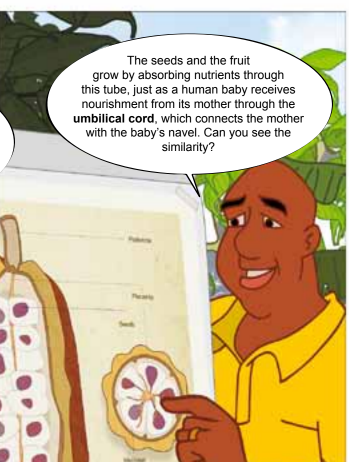


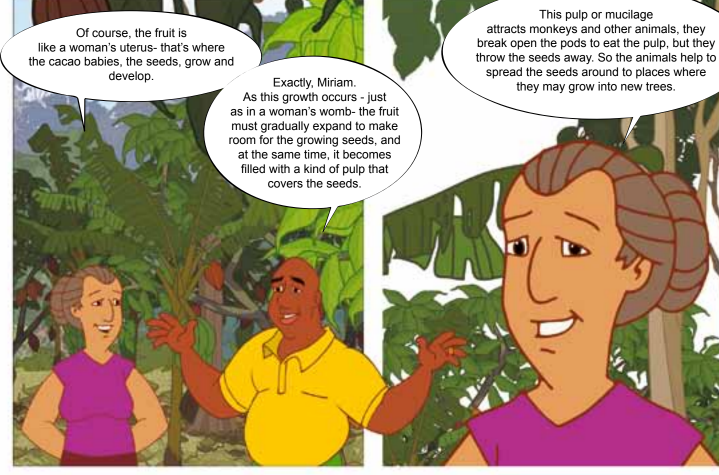
Hand pollination of cacao flowers, part I

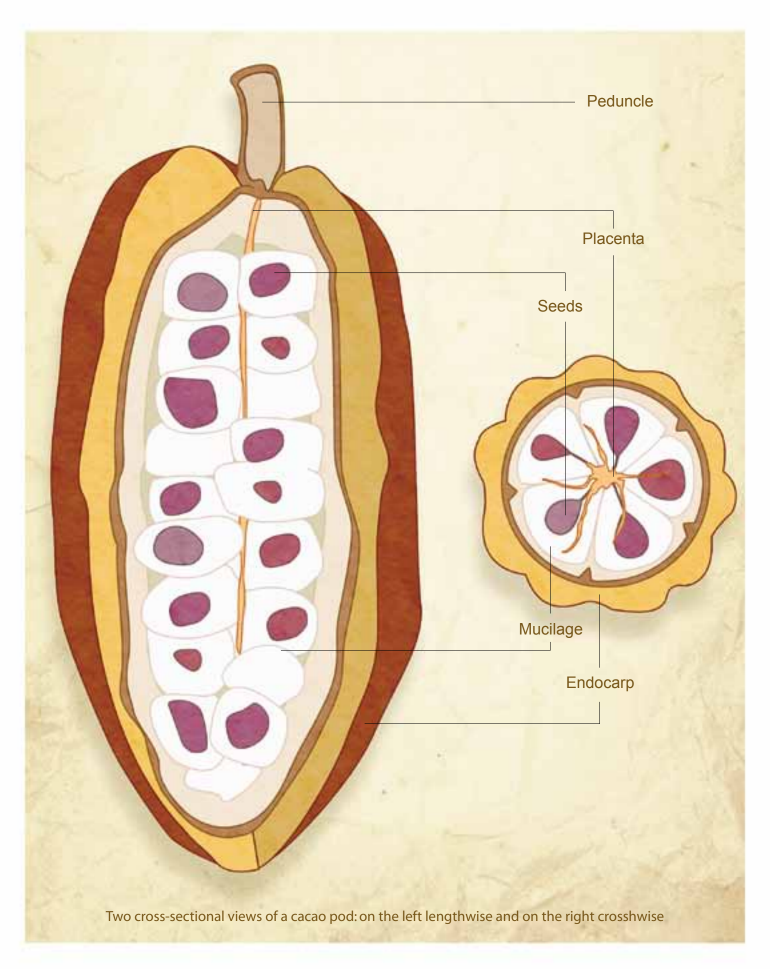


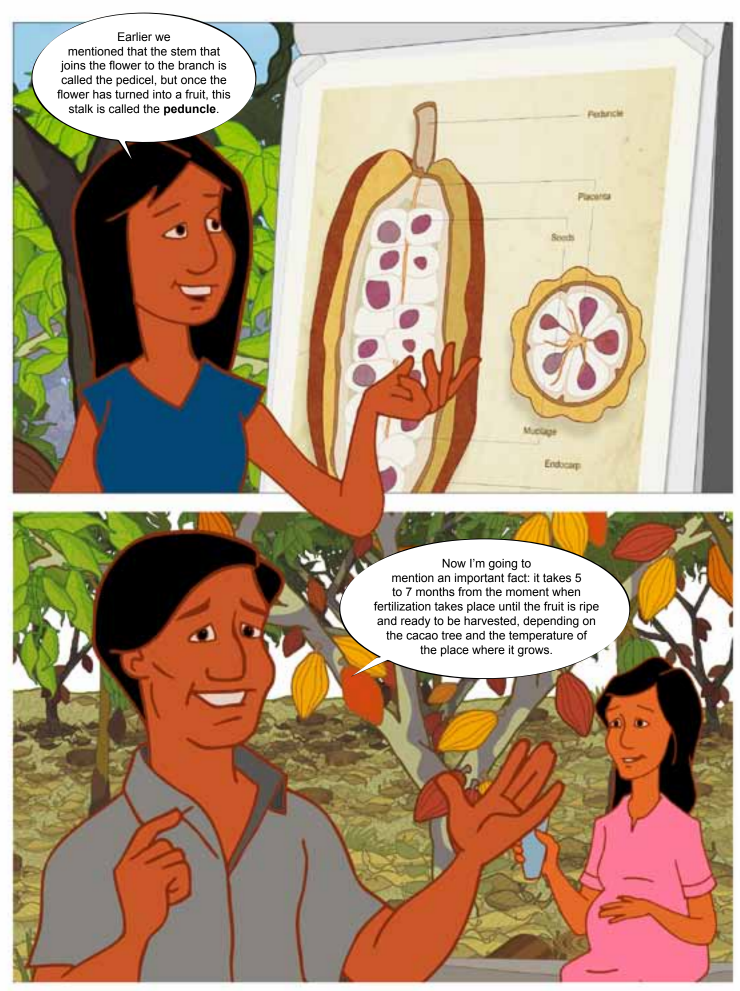
Hand pollination of cacao flowers, part II

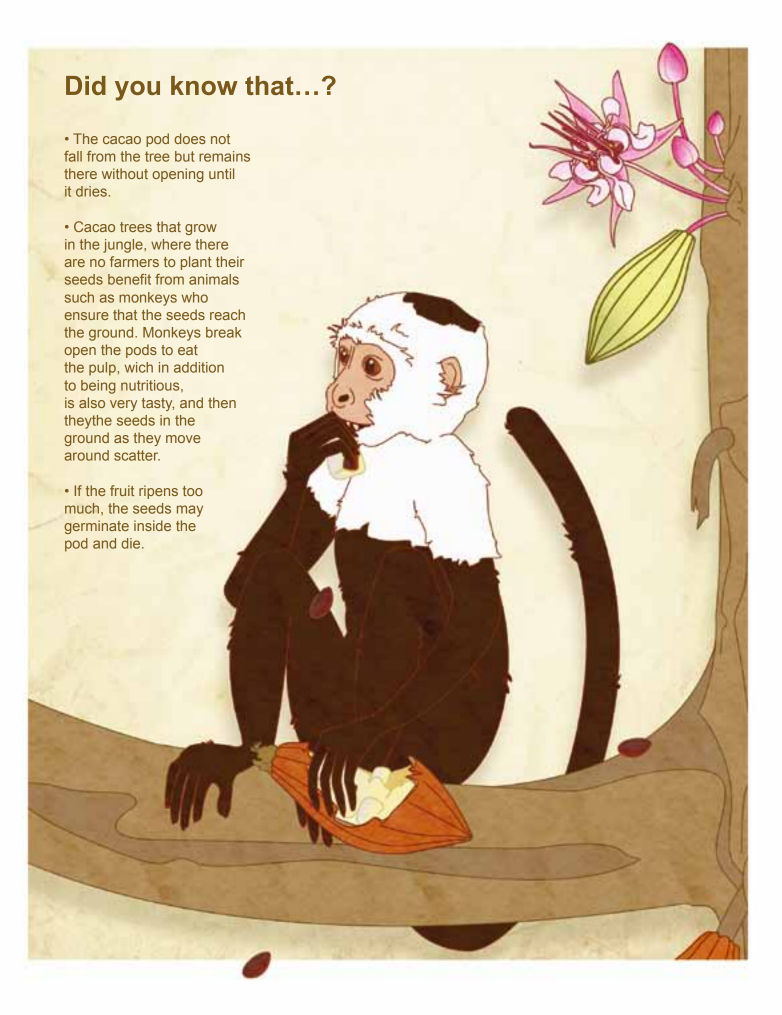


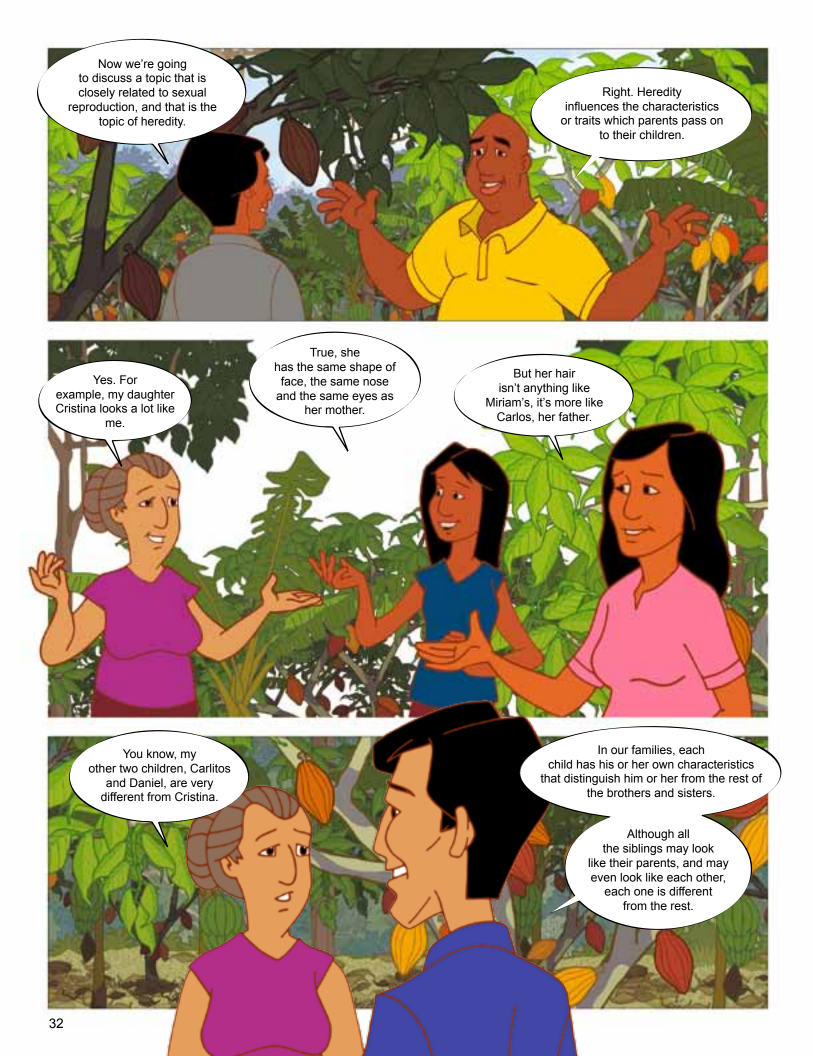


















Over the years we began to notice that we had a problem of variability: there were trees with green pods and red ones,

some produced a lot of pods and others only produced a few; some were severely affected by pests and diseases and others were not. In other words, we found we had a real jumble, a bit of everything.



understand the reasons for these major differences between the trees.

Yes Carmen, but now we know that variability in the cacao plantation is a direct result of sexual reproduction in cacao.

Midges carry pollen from one tree to another, but they don't consult us about which ones they visit.

The problem is that when variability is not controlled, the majority of the trees produce only a few fruits.





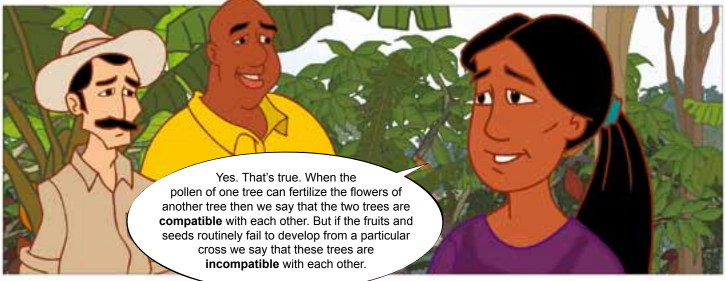




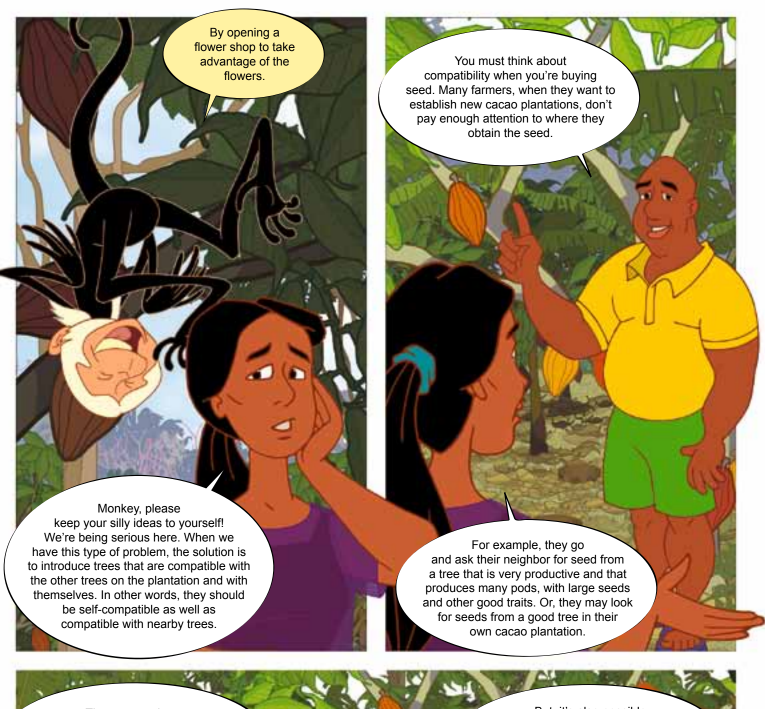
That's because the German Shepherd and Doberman breeds are compatible.

But when animals belong to different species, such as dogs and cats, usually they cannot be crossed - they're incompatible. So you can't cross a cacao tree with an orange tree because there's no compatibility between them.

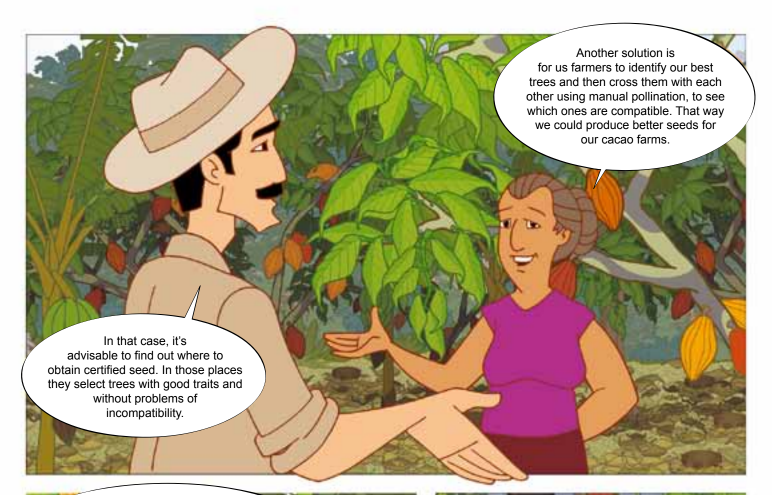
Also, sometimes, you can find incompatibility. But between trees of a same species, such as with cacao. Isn't that right?

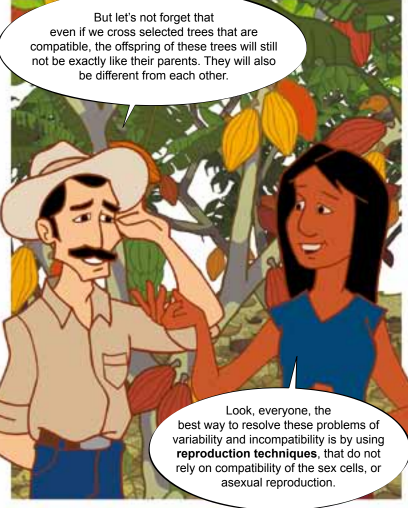


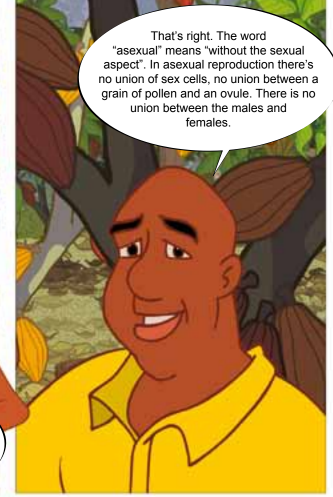






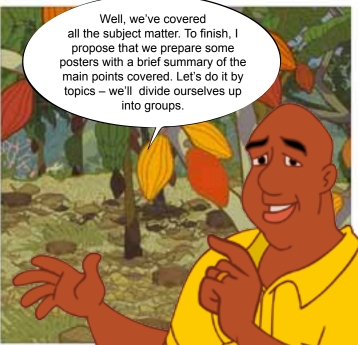


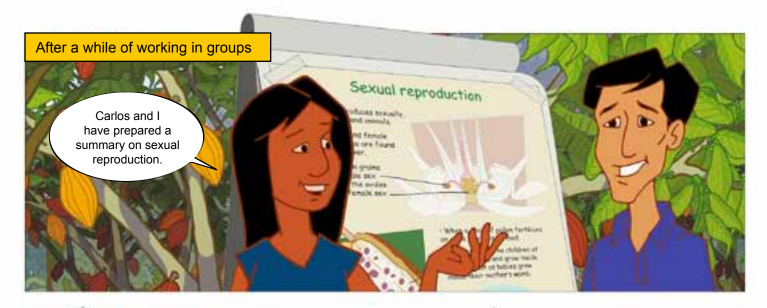


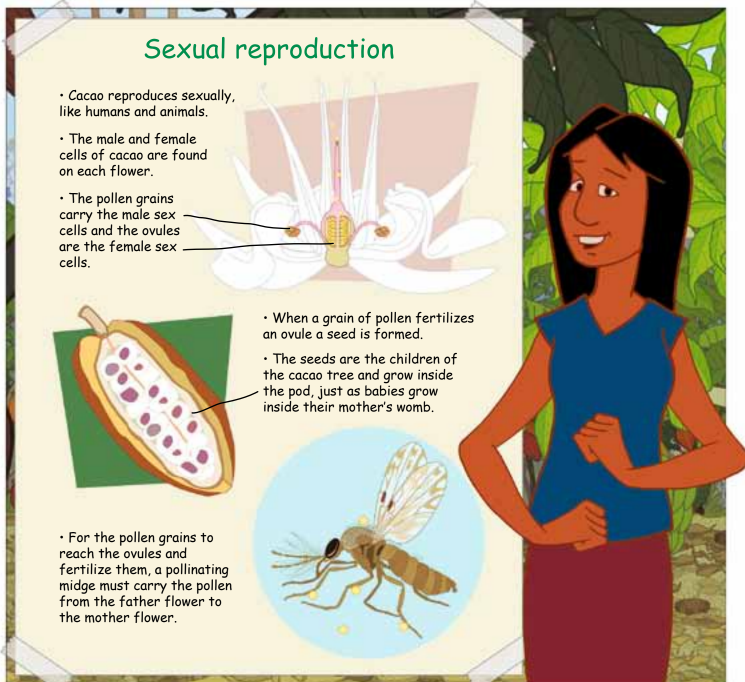




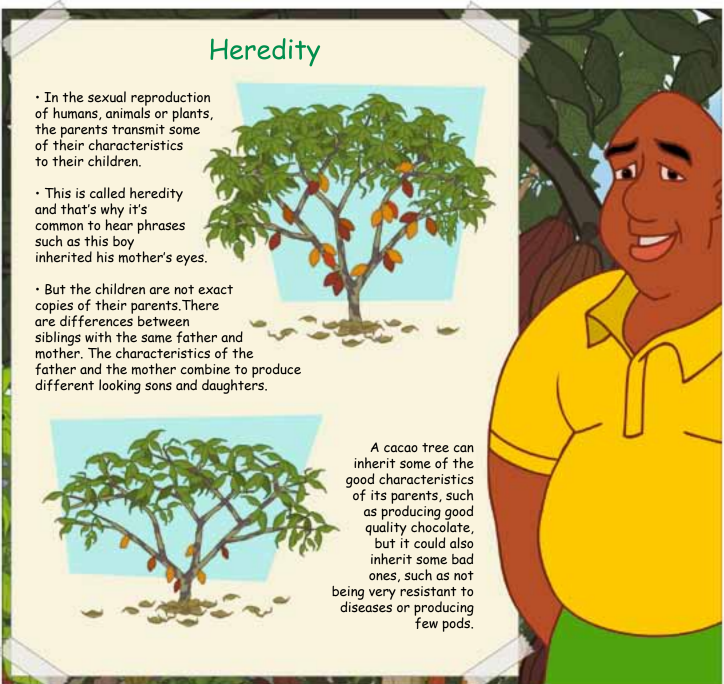




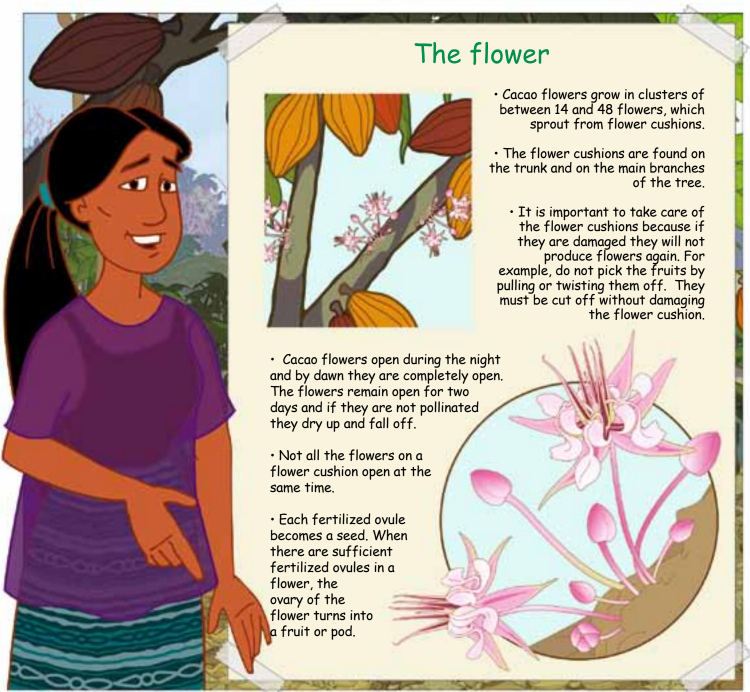


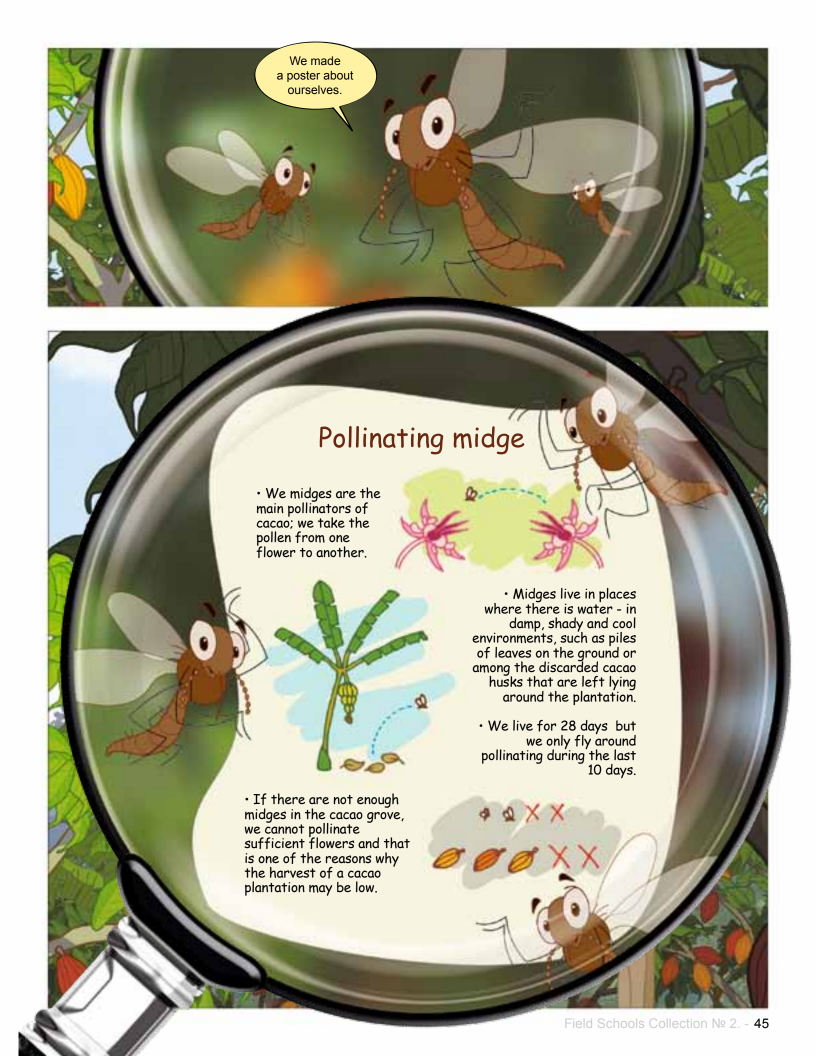




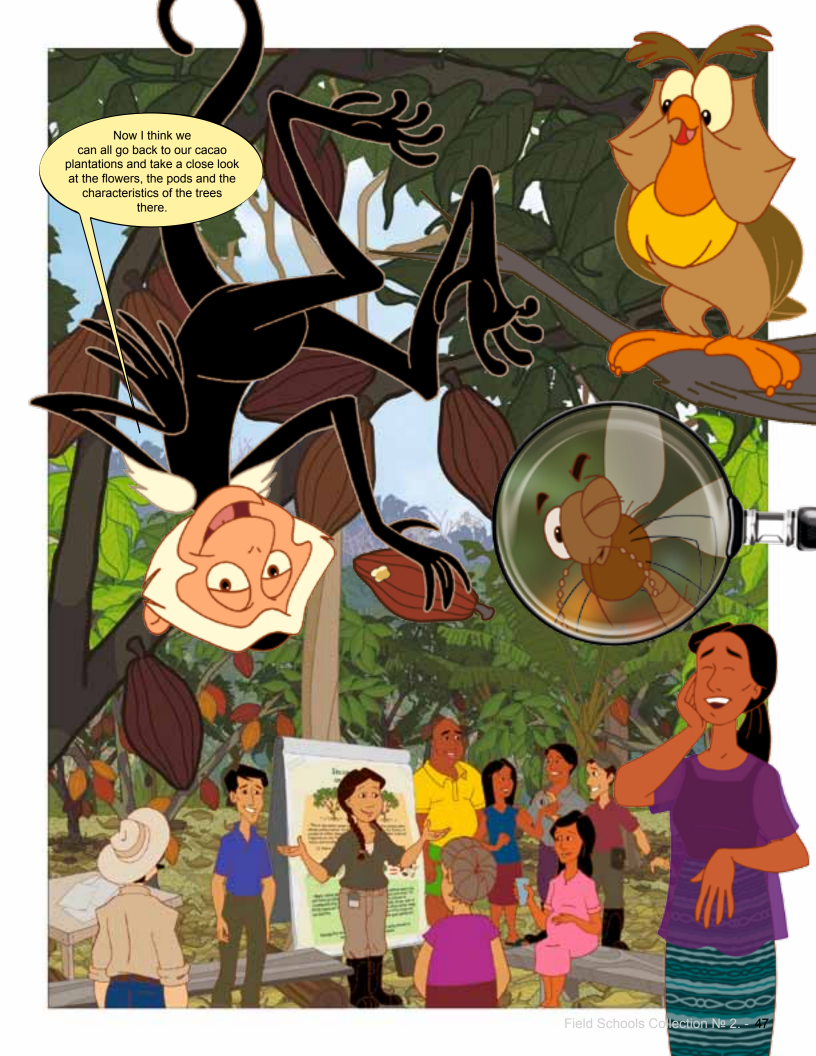












GLOSSARY

Anther Part of the flower similar to a small sac containing the pollen.

Bud Growth organ of the cacao plant. A type of button found on the trunk and branches, normally in the base of the leaves and the tips of the branches, which is capable of developing and producing new leaves, branches or flowers.

Cocoon A silk-like covering that envelops the pupa of the pollinating midge.

Compatibility When two things work well together and can be successfully combined we say that they are compatible. For example, when the pollen of a cacao tree can pollinate the flower of another cacao tree, we say that the trees are compatible with each other.

Egg In animals and humans an egg is a structure that contains the female sex cell before it has been fertilized by a sperm.

Feminine A word that refers to the female or to everything related to the female of a plant or animal species, or to a woman in the case of human beings.

Fertilization The union of the male sex cell with the female sex cell. The fertilized ovule develops to form a new animal or a seed in the case of plants.

Flower bud A bud that will eventually develop into a flower, an "unopened" flower.

Flower cushions The places from which the cacao flowers grow on the trunk and branches of the cacao tree.

Forcipomya The name of the pollinating midge of cacao.

Graft Asexual propagation technique that involves tying a shoot or bud of a tree to trunk or branch of another tree so that it will grow there nourished by the roots of the other tree.

Heredity The transmission of characteristics or traits from parents to their children.

Incompatibility When the pollen of a cacao tree cannot fertilize the flower of another cacao tree we say that the trees are incompatible with each other.

Larvae Worm-like creatures that emerge from the eggs laid by pollinating midges.

Layering An asexual reproduction technique used in cacao.

Manual pollination A technique that involves a human taking pollen from a flower and placing it on the style or stigma of another flower to fertilize its ovules.

Masculine Refers to the male sex or to everything related to the male parts of a plant or animal species, or to a man in the case of humans.

Nectar Sweet liquid produced by cacao flowers to attract pollinating midges.

Ovary The part of the female flower where the ovules are located.

Ovule The female sex cell of animals and plants.

Pedicel Small stalk or stem that supports the flower and connects it to a trunk or branch.

Petal Part of the flower, usually brightly colored, which attracts pollinating midges.

Pod In many countries the cacao fruit is called the pod.

Pollen In plants that reproduce sexually the pollen contains the male sex cells.

Pollen tube A small tube created by the pollen grain when it reaches the style or stigma of the flower. This little tube is used by a pollen grain to fertilize one of the ovules that is found in the ovary.

Pollination The process through which pollen grains are transferred the female organ of the flower to fertilize its ovules and form seeds.

Pupa A stage of development in pollinating midges in which the larvae turn into adult midges.

Semen In animals or human beings it is the liquid that produced in the male glands (the testicles), containing millions of sperms.

Sepal Part of a flower that looks like small green leaflets enveloping the flower before it opens.

Sex cells Very small organs, impossible to see with the naked eye. These must join with sex cells of the opposite sex to create a new person, animal, or plant.

Somatic embryogenesis Asexual reproduction technique used in cacao, which is studied in another episode.

Sperm The male sex cell in animals and humans.

Stamen Filament that supports the anthers.

Staminode Small filaments of a purplish color that attract pollinating midges.

Stigma Female part of the plant where the pollen grains are deposited in order to fertilize the flower.

Style A slender stalk on the flower that bears the stigma at its tip. The pollen grains that become stuck to the style can also fertilize the ovules of the flower.

Umbilical cord The cord connecting the mother with the fetus (or developing baby) through the baby's navel, while it remains in its mother's womb.

Variability From the word "vary", which means to change. Variability is the group of differences evident in cacao plants.