How do insects and animals help plants grow?

Introduction:

Have you ever wondered how insects help plants grow? The following explanation will explain the answer to the question. Enjoy your read.

Explanation:

So how do insects and animals help plants grow? The insects help plants grow by dropping pollen after eating the nectar from flowers. The pollen get onto the bees belly from when the bees go onto the flower and then when bees goes another flower then pollen then rubs onto the flower. The type of animals that help plants grow are birds, bats, bees and even lizards. This type of animal get the pollen because they are attracted to the smell and colourful colours.

Explanation:

Most people know that worms help vegetables, fruits and different plants grow. But how do they actually do this? Well worms help to increase the air and water that goes into the soil. So they can help the roots grow and stay healthy. So you could say these gross worm are like free farm work. Most of the ways the worms get into the ground is by using their heads only if the soil/dirt is soft but if the soil/dirt isn’t soft and it’s hard they normally eat their way through.

Conclusion:

So as you can see there are so many different animals that help different plants grow.