

Insects Pollination Essay

ESSAYPRO How To Order Reviews About Us Write My Essay

DBA: EPRO Log In Sign Up

WRITING SERVICE AT YOUR CONVENIENCE

**You - Send us your homework
We - Do it all for you**

Grab your original paper for just \$10 per page with a free plagiarism report included

Write My Essay!

Calculate the price

Writing | Rewriting | Editing

Essay (any type) ▾

College ▾ 2 weeks ▾

1 page / 275 words ▾ +

Double spaces Single spaces

\$11.4

Write My Paper

NO MORE SLEEPLESS NIGHTS...
100% PLAGIARISM-FREE ESSAYS. ANY TOPIC OR DIFFICULTY CAN BE HANDLED!

EssayPro Reviews 4.9

ResellerRatings 4.9

Sitejabber 4.8

LINK => <http://787787.com/writing-service?412642644>

Insects are some of the most important creatures in our world. They play a very large role in many tasks that are vital to human survival, like pollinating and effective decomposing. Insects have impacted science, environment, human development, and food supply in a variety of ways. Insect pollination is one of the primary beneficial functions of insects on human development.

Insect [pollination](#) as we all know, is the process that enables reproduction and fertilization by the transfer of [pollen](#) performed by insects. Insects are some of the oldest pollinators of plants. Pollinating insects date back to 140 million years ago. Since then, due to how effective insect pollinators are, these flowering plants have become the major group of terrestrial vascular plants. Flowering plants, also known as angiosperms, have imperative roles within our ecosystems, both natural and agricultural. For instance, insects provide food, fiber and shelter for wildlife and humankind alike (2007). It is commonly known that in humans, high levels of fruit and vegetable consumption are associated with decreased risk of chronic disease (Calderone 2012). Aside from these important roles, plants have also been considered as a viable option for fuel sources (Calderone 2012). There are around 300,00 species of flowering plants in the world and without pollination, the reproductive process would be very difficult since pollination causes the production of seeds (Calderone

2012). Of the 300,000 plant species worldwide, a little over 3,000 of these plants have been used as a source of food. Close to 300 of these species are grown around the world today and only 12 of these plants make up about 90 percent of the food sources in our world. These 12 include the grains...

... middle of paper ...

...e vectors has been very detrimental to our society and its development. All in all, I feel that insects have definitely positively affected our human development and society.

Works Cited

Calderone NW (2012) Insect Pollinated Crops, Insect Pollinators and US [Agriculture](#): Trend Analysis of Aggregate Data for the Period 1992–2009. PLoS ONE 7(5): e37235. doi:10.1371/journal.pone.0037235

Committee on the Status of Pollinators in North America NRC (2007) Status of pollinators in North America. National Academies Press. Washington, D.C.

THURSTON, H. D.

1969. TROPICAL AGRICULTURE- A KEY TO THE WORLD FOOD CRISIS. Bioscience 19: 29-34.

GUIDRY, N. P.

1964. GRAPHIC SUMMARY OF WORLD AGRICULTURE. U. S. Dept. Agr. Misc. Pub. 705, 64 pp.

McGregor, S.E. (1976). Insect Pollination Of Cultivated Crop Plants. 849.

Meyer, John. (2008). A Class of Distinction.

Other Arcticles:

- [International Tourism What Does It Give To My Country Essay](#)
- [Fascinating History Of Mummies Religion](#)
- [Pat Riley Resume](#)
- [Good Thesis Against Death Penalty](#)
- [How To Write An Ode To Spring](#)
- [Neo Classical And Institutional Economic Theories And Property Markets](#)

- [Resume Objective Skills](#)