**Writing Homework**

The figures describe about the information of species extinctions in tropical forests and show the cause of why plants become extinct.

First of all, according to the graph data, there are about 4,000 in million species which had happening to become extinct in 2,000. Then, the figure shows the number is likely to peak at 5,0000 rising sharply until 2060 and then, start fall to 28,000 per million by 2,100.

On the chart data, it defines the effect of different types of activities on plant survival. Obviously, more than three-quarters of plant extinctions are caused by human impacts, and more than half are linked in some way to farming and the extra impacts are logging, livestock and also, other minor threats. There has a smaller effect on the living plants in natural events. They are mostly natural disasters such as wildfire and tropical storms which can cause 7 percent of extinctions while other natural events cause 11.7 percent of extinctions.

In conclusion, extinction in the tropical will only get worse before it eventually falls. But, human are the most responsible for the part of extinctions.