

2/11/2015

# Plant Re Explanation

## Introduction

In this report I will be writing about the life cycle of a plant, parts of a plant, and how plants survive. There are over 375,000 thousands species <sup>of plants</sup> around the world. <sup>There</sup> They are different groups of plants such as flowering plants and Non-flowering plants. <sup>There</sup> They are 250,000 thousand flowering plants. Plants are living organisms, <sup>which</sup> grow, <sup>reproduce</sup> and <sup>of-reat</sup> <sup>void</sup> <sup>nitron</sup> <sup>w?</sup> need food and grow.

## Life of a plant

Plants start to First, plants start life as a seed. <sup>Then</sup> the seed starts to germinate or sprout into a root. <sup>After that</sup> plants die when you don't water them or give them sun-light. <sup>Seeds</sup> grow into a flower or tree.

## Parts of a plant

Part A - A part of a plant is a root. Also plants provide vegetables. <sup>Next</sup> plants produce cereals. <sup>The</sup> Stem is a part of a plant. Stem keeps the plant up <sup>when</sup> the wind blows, or <sup>when</sup> lightning strikes. <sup>Leaves</sup> are the food factory of a plant. <sup>Flowers</sup> are colourful. <sup>Flowers</sup> are colourful <sup>because</sup> they attract insects.

## How do plants survive?

Plants survive <sup>when</sup> you give them water everyday. Plants need sunlight to survive. Plants need <sup>nutrients</sup> and from the soil. Plants need Carbon dioxide to grow.

## Conclusion

Animals and humans need plants and trees <sup>so</sup> they will not die. <sup>Finally</sup> Eventually, plants are important.