and if you spray this hormone on the outside of a plant. This exogenous application will cause the plant to grow incorrectly and thus die. These compounds or hormones are then used as herbicides.

- When you think of herbicides as environmentally oriented people- you would think of herbicides as being bad. This ideology goes a long way back. Other people kept on insisting that it wasn't bad. Not bad is true. In terms of the structure that is associated with it is that it has no effect on humans. Humans have auxin as a by product or the urinary tract and has minimal crossover to humans. People use this hormone as a herbicide to control the growth of weeds. Bad history is that this chemical is used in warfare- in the Vietnam war. Used it to defoliate the tree. It is toxic to humans in high levels so the possibility of humans being affected is quite possible.
- There are many things that aren't herbicides but are used in the class of insecticides which are used to kill insects. We are more closely related to insects and so the possibility of a crossover is more likely with any insecticide of which there are many many kinds.
- Another term that gets used which is quite dangerous in posticides. In terms
 of the media its both weed killers and in cote as well. From a scientific
 point of view, know whats inside uninsecticide and a herbicide. Some of
 the more natural cries are quite poisonces to humans as well.
- Insecticides can be very dangeroup and thus one needs to be very careful
 When handling them