

Making a Plant

Chlorophyll is the chemical that makes plants grow, and without it all plants would die

There are some reactants and products of photosynthesis and we'll go over them right now

CO₂, water and light are the reactants of photosynthesis

All we need are CO₂, and water and light

Those are the things that make a plant grow

And because we have plants we get something back from them

The products of photosynthesis are oxygen and glucose

We need plants for oxygen, without plants what would we do

Besides oxygen the other thing we get from plants is glucose, which is a carbohydrate

Most of our food is made of carbohydrates, without plants there would be nothing to eat

Without plants to make oxygen and glucose what would we eat or breath

Yeah a plant grows with CO₂ and water and light

And we get back, oxygen and glucose

Yeah a plant grows with CO₂ and water and light

And we get back, oxygen and glucose

Yeah a plant grows with CO₂ and water and light

And we get back, oxygen and glucose

Yeah a plant grows with CO₂ and water and light

And we get back, oxygen and glucose

Photosynthesis is the process we've just described