

All About Plant Life

Chapter 1: Family

So unlike humans, a plant does not have a specific “family” or parents, because the plant seed could be planted naturally or by a human. Thus, there is no family system in plants. They learn important things by the surrounding friends. That is why it is so important to make friends in the plant world, else you will struggle.

Chapter 2: Education

In the human world, kids go to a place called school where they learn useful and useless things, and skills, and make friends, and also sometimes get bullied.

But in the plant world, the brain comes with all the information it needs to do basic tasks, unlike humans which when they're born only know to breath, suck and swallow.

The plant brain knows basic social skills, language and simple tasks. It can grow and adapt faster than the human brain.

There is no school in the plant world, instead at a young age, you choose a job that you would like to take and take a course related to that job. The course will filter out all the useless things that you need to learn and is based on more practical work. The course could take from 6 months all the way to 7 years. Still, much less than in the human world.

Then to learn other skills like for example cooking, you also take part in smaller 1 year courses (or less depending on what it is).

Chapter 3: Work

Most of the works done by plants is digital, since we can't move. But there are many physical works, mainly involving production of digital devices such as phones, big phones, PC, laptops and many more.

Jobs also have a minimum age requirement, however if you are a plant that has a short life (like a palm tree which can only last 50-60 years) you can get an exception. However, for plants that lasts thousands of years, their education is much longer.

Here is a chart of the most popular 11 jobs. Their minimum age requirement ranges from 4 months to 23 years.

Name	Training
Artwork Production	0.4-1
Website/Web development	0.5-1
Software development	1-2
News Related Works	2-4
Plant Transport And Movement	6-7
Research On Humans	10-13
Manufacturing Of High Quality Games	11-13
Research Of CustomScience	15-20
Plant International Networks	17-23

Manufacturing of electrical devices	23-27
-------------------------------------	-------

Manufacturing of Virtual Simulators	23-27
-------------------------------------	-------

Chapter 4: Lifestyles

The plant lifestyle is very digital, even more digital than humans. We use phones for calling and messaging, PCs for gaming (we don't have consoles) and PTM to move permanent locations.

During our free time we play games, communicate and have fun, or if you are really dedicated, you do work. We don't really care about how we look as long as we don't smell horrible.

Here is an example of a day as a plant. You wake up around 5:30 and watch the birds and the other amazing animals do their own thing. Then during the day you do your work or do your hobbies, during the afternoon we all chill and just chat, then in the evening some of us go to work while others work on their hobbies. During the night, we all chat on the main forest chat group and discuss our ideas. Then around 11:30 in the night we go to sleep.

Chapter 5: Time

In the plant world, we have holidays, and we use a 12-month calendar like humans, however we assume that the year is 5,000,000 rather than 2022 or 12022. Every week we have 2 days off rather than 1 day off.

10/12 months in the year are work months, however we do have 2 months free every year because we value mental health very highly. However, you CAN work an extra month and get an extra salary if you want.

Chapter 6: History

Plants on earth started around 5,000,000 years ago with some ancient plants. The conditions of earth were very different and Homo Sapiens did not exist back then. Life was decent, even though earth was still very new.

Then 3,500,000 years ago some human-like species appeared, however we lived together peacefully, until 200,000 years

later, the current humans (Homo sapiens) came and the other human species died out.

Slowly but surely these humans evolved, however for most of the time they hunted animals, not plants. Then the agricultural revolution began and humans used farms instead of going hunting.

Then recently, humans decided to start the industrial revolution, and later started to cut down trees for paper. The industrial revolution was terrible news for us, since it began the progress that is causing climate change today. Before that, humans and plants lived alongside each other peacefully.

We plants started our digital revolution 100,000 years ago and the digital revolution has slowed down a lot in the last 10,000 years, since we had almost reached the peak. In the year 5,000,000, we have stopped innovating in most sectors, these have been the same for the last 9,999 years. However, there is an exception, that the stellar/interstellar and missile/war technologies, we never invested that much in them, but now it's necessary.

Chapter 7: Wars

In the olden days, up to 500,000 years ago, there were many wars between different plant forests. However, after the year 500,000 we decided to stop wars. Still, there has been 999 wars reported since then, which is an excellent record for 500,000

years in my opinion. We have become much more peaceful in the last 500 years.

The biggest war was the Jordan jungle VS Joedan forest war, which were between forests located next to each other. This war happened in the year 4,500,999. It was regarding the entire plant official rule set (that used to exist back then) and their names (they were really similar).

By then we had developed some simple bombs to destroy a 1-3 plants easily. These bombs were sent by both groups, and many animals in the Jordan jungle died. This war included a lot of bad behaviors, and ended when Jordan invaded Joedan and Joedan won the war. Over 1 million trees total died in the war. After that war,

most of the forests and jungles agreed
never to invent these bombs again.