



More to come on this.

This is a post as a link to this YouTube video blog –

Plants use Carbon dioxide to build themselves, they take the carbon out of the air, water, or soil, and build their structure, then release oxygen as their waste.

Plants “brains” (at least the fungal mycelium) communicate with each other, sometimes miles long! Human neurons if straightened out could also cover miles! Plant brains are in the roots, perhaps? Human brains, the opposite, at the top. There is a gut-brain, called the Enteric Nervous system, see this link -

<http://metabolichealing.com/key-integrated-functions-of-your-body/gut/bacteria-and-the-brain-the-powerful-behavior-modifying-effects-of-the-gut/>

The sex organs of humans are at the bottom, the roots so to speak. Plant sex organs are the flower, usually near the top and way more visible than human sex organs. 😊 Check out these photos.

Humans and plants have co-evolved over millennia here On Earth. They even have awareness according to some.

Some links to explore –

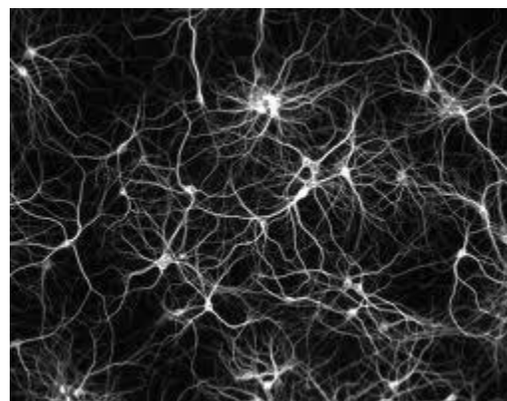
<http://www.wakingtimes.com/2012/05/02/how-trees-communicate-video/>

<http://www.waldorfanswers.com/QuestionsUncommon.htm>
see quote 1 below

<http://earthspore.com/fractal-fungi-human-brain-internet/>
see quote 2 below



Plant brain -- roots



Human neurons...look similar to above?

Quote1 - **"Plants are like a man upside down."**

In the human being, the "warm" and "warmth producing" metabolic/reproductive system is in the spatially "lower" part of the human body, and the "colder" pole of man is his head, as the center of the nervous system. (Externally, the opposite is the case, with a large part of the heat loss of the body being located to the head region.) In plants, this "warm" - "cold" polarity of the organism is reversed, with its reproductive system turned upwards instead of downwards. In this perspective, plants in general are like the human being, turned upside down. This reversal was pointed to already by Aristotle in his works on characteristics of living organisms.

Quote 2 – "We all know what the human brain is capable of, but for the sake of my random rambling, I like to say that it is an improved communication device that arose ultimately out of the communication abilities of the fungal mycelium webs."