



https://www.bilibili.com/video/BV1wg4y1x7D9/BV1wg4y1x7D9/?share_source=copy_web&vd_source=00e7c91885f80ee7d

"Do plants hear sounds? The small, bowlshaped flowers are ears (radar), and the
plants seem to be able to perceive the
sound of water vibrations through their
roots, which helps them to establish
roots underground. Conversely, when the
leave eaten by the caterpillar, the
vibrations of the leaves seems to provoke
plants' self-protection.

Light moves along the veins of the plant stems, listening to the vibrations of the air, reflections of the petals, the sound of the dust falling and bubbles in the water.

Imagine the silent plants whispering as the sun shines on them and photosynthesis. Seeds germinate, everything revives, life on earth is interconnected and symbiosis, living organisms transmit and receive nutrients compounds, streaming life signals, decay and decompose after death, return to the cycle of life.

This film is about light detecting plants and vibrations that translates into sound signals, it was shot in home and botanical garden in autumn and winter. Microscopic plants revealing infinite details and textural sounds. Switching the human perspective to perceive the micro world, becoming a leaf-cutting ant and walking along the paths of plants. There is a jubilation in the emptiness where we are not seeing and listening.

024