

Why You Should Stop Watering Your Plants

Published by Darral Addison ,CEO at Www.Torpedopot.com on September 22, 2018

Problem

Expert suggests that as a rule, the soil for most plants should be somewhat moist about 3 to 4 inches deep. Usually, when the first inch or so of soil is dry, it's a good indication that watering is needed.

The difficult question is, how do we keep the soil moist. Every growing environment is different. Growers are constantly challenged with creating an ideal growing environment that mimics ideal conditions. I have seen growers spend thousands of dollars in resources to achieve an optimal environment for a handful of vegetables.

Solution

Torpedopot™ creates an environment which allows plants to achieve their full potential. Most plants are not happy where they live and most growing conditions prohibit plants from expressing their vibrant colors and complex behaviors. Most plants are struggling to optimize the right amount of sunlight, shade, water, bacteria, fungus, rain, living organisms, etc. Torpedopot™ has been designed to reduce the shock of not having a perfect growing environment. Torpedopot™ optimizes the conditions for which plants can achieve their full potential. Torpedopot™ has been scientifically designed to grow your plants for you! Our tomato plants is producing foliage and fruit for over seven months.

Turning the knob feeds your plants. The red flexible hose connected to the back of the Torpedopot™ delivers water and nutrients to the control knob on the front of the Planter. The red hose can be connected to a timer (optional) for watering the plant at regular intervals. When you turn the knob, your plant grows, and you increase the amount of water and nutrients to your plant.

