



Non-Ionic Soil & Plant Stimulant

USER TESTIMONIALS

Wow! I gave a friend of mine a sample of the all organic, all natural, non-GMO input product I had mentioned in a post a few weeks back. This product unlocks the full genetic potential of every plant, and these are the results 12 weeks later. Both plants were grown completely the same - same cultivars, same dialed in environment, and same feeding schedule.

To be clear, this is an all natural, organic, plant based surfactant. Growers don't need to change anything they do. It helps increase the uptake of nutrients. It reduces the need for nutrients by up to a 1/3. It's better for the environment, better for water usage, and it increases production.

This is not a unique case study, this is the average results everyone that uses it gets. As a BS Detector, there's no way I'm going to promote a product that I haven't researched and seen the results myself.

Kristin Yoder
Cannabis Industry BS Detector



Thanks again for the sample. Truly amazing product. Unbelievable! My mature plants got fatter and my adolescent plants grew much taller and super fast. **It's rocket fuel for plants.** I am blown away...

Chris (Newport Beach, CA)

I began using ONIT Grow on half of my cannabis plants just to test and see how it would work. One weekend, the AC happened to break without me knowing. Upon returning, and to my dismay, half the plants had died. Only the ONIT Grow-treated plants survived. Out of 1,280 plants, I put ONIT Grow on 600 plants. Once I realized my AC was broken I only had 570 plants left. All 570 were treated with ONIT Grow.

Sheridan
Master Grower, Northern California



Organic Natural Input Technologies



6 Upper Newport Plaza Dr., #201, Newport Beach, CA 92660
www.onitsciences.com • 949.317.1811



ONIT
grow[™]

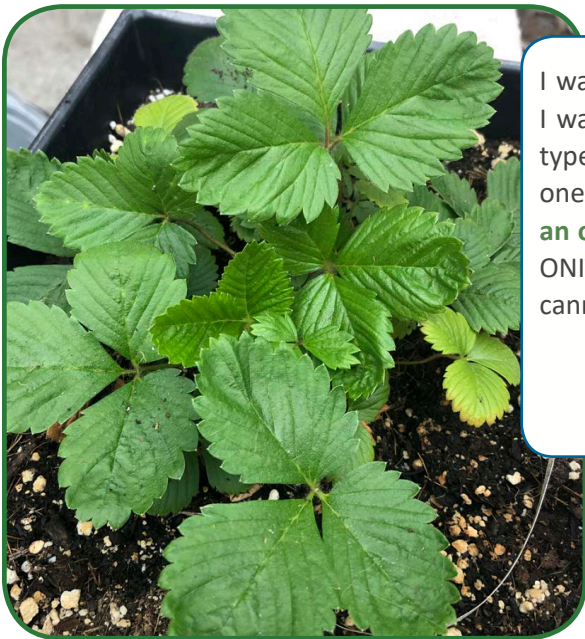
Non-Ionic Soil & Plant Stimulant

USER TESTIMONIALS

I didn't use as a foliar spray bc I was in bloom. I injected around the roots Friday then fed on Saturday. Significant change in color of leaves Sunday. Today I saw actual noticeable result in the tomatoes and peppers themselves.

Same for hydro. Healthier roots in bath. It's almost self cleaning. I was shocked by the rapid results! There is a slight layer of foam from the oil but is very clear and clean. No foul smell. Fully ripened and bled up both my cultivars. Exactly what I needed in my last week of bloom. **This is an AMAZING product!** Wish I had it as a foliar spray during my veg stage. Def will add to my regiment on future grows. too early to tell but seems like a much better product than Urb. Wow, just wow. Can I post results of this product or is it hush hush?

Name withheld
Master Grower



I was given a sample of ONIT Grow™ a few months ago and I wanted to share my results. I took two plants of the same type of strawberry at the same age and used ONIT Grow on one and did nothing new on the second. **The results has been an overwhelming success** to say the least. I now have added ONIT Grow into my regimen for all my fruits, vegetables, and cannabis.

Greg Jelden
Canna Management Group & Sensi Magazine

Stalks more than doubled in thickness within 2 1/2 weeks from starting use of ONIT. Nodal spacing became tighter and closer together as well. I have never seen a stalk get so thick so early in its stages of life. I love this product for the simple reason it has not lied to me yet.

Jesse
Wax Room Productions, Massachusetts





Non-Ionic Soil & Plant Stimulant

USER TESTIMONIALS

Foliage was noticeably lusher with a darker green color in the groups that received ONIT applications, specifically in the groups which received foliar applications. The stalks and joints of the branching were noticeably thicker and “bulkier”, indicating overall strength and health was increased, specifically in the group D and F, the highest foliar application groups. Internodal spacing was noticeably tighter, resulting in more branches and flower sites. In the groups that received soil drench applications, I noticed an increase in water retention or higher moisture level of the medium between water applications compared to the control groups and groups that didn’t receive soil drench applications. Resulting in less need to water which can result in nutrient cost savings. The overall size of the flowers in the groups that received the higher level of foliar sprays had slightly larger flowers, as well as overall more flower sights, which I believe is due to the NPK ratio.

Dillon Patterson
Master Grower

