

CR-37 & LINK-SOIL=TOMATO test update=20180521 in SPAIN

TESTER:

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CROP:

Tomato

From: Andy Dominic

Sent: Tuesday, May 22, 2018 4:50 AM

To: Jin-Sheng Chen

Subject: Update on CR37 test

Hello Jin

Please see attached update re the test of your product CR37.

The CR37 plant is on the left and is the bigger of the two plants to date. This is true where we have used your product, all plants are bigger framed and appear more solid and turgid.

We have been impressed with the product here. It seems to have worked a little faster through this spring, a cold start to the season. Its been the coolest spring for 37 years and so there is so symbiotic pleasure that the CR37 plants are doing best in terms of growth rates.

Its not more by way of flowers, but rather the CR37 plants have a bigger frame, less leaf roll from the cold nights and just look overall in better shape.

Day temps here are mid to high 20's Degrees C and it's very dry but night temps are dropping a little lower than is normal at this time of year. We have had no rainfall to speak off and tomato plants are notorious for highlighting less than perfect conditions, but as you can see, the CR37 treated plant is certainly fairing better to date.

We have been following the SOP guide at 33cc/100L and so far we are impressed with this product for sure.

Where we have also used Link Soil to prepare planting holes, the difference is negligible over that of CR37 alone to date but we have had a little less crusting where we have used the link soil versus the test holes where we have no treatments at all.

It's just struck me I haven't monitored salt build up where we have used **link soil**. Usually we get a white ring where the water line tops. This a hang over from the well water we use on the farm which is high ec and a lack of adequate filtration equipment. I will see if we can at least see any visual reduction and get back to you. Certainly where we use **Bokashi** and **Humic Acid** treatments we see reduced salt lines where we irrigate with well water. I will let you know.

Anyway so far we like **CR37**. Shame we didn't have more to see how the oranges respond. But at 4000L per hour and a max of 12,000L required mid summer, we didn't have enough to make a test for this and the vegetable crops.

Hope this mail finds you well. More updates to follow.

best

Andy

Remark:

The CR-37 & LINK & SuperLINK is our sister product.

Comparison photo as shown below.



TOMATO tested contrast photo update in SPAIN=20180521= TESTER: Andrew Dominic

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