

Trial by Juan M. Gómez

# Instrumental Biocommunication in a Tomato Greenhouse

I normally provide treatments with QUANTEC® to people. However, due to the benefits patients have drawn from their treatments, they themselves have led me to the world of veterinary science and agriculture.

My most recent trial was with Mrs Dora E. Saucedo, who is the owner of a plum tomato greenhouse, which has just been built.

Mrs Saucedo chatted to be about her main concerns: although the greenhouse had been built properly, it took longer and cost more to complete than planned and the result of all this was that in the end the soil was not sufficiently prepared with fertilisers and/or organic manure for it to be ready to plant the tomatoes.

As if this weren't enough, the tomatoes were suffering from a Blight fungus, a very aggressive fungus that attacks the plants' stalks and continues to eat the stalk until the weakened plant falls down and dies. There was also a very high probability that this would spread to other plants.

I told Mrs Saucedo that I would do everything I could to help her.

The issues to take into consideration were:

- The soil and plants with nutrient deficit
- Attack of the Blight fungus
- Fluctuation in water supply
- The owner of the greenhouse under stress, which also affects the plants themselves

What I did was to take "photogra-

phic samples" that helped me to create the healing sheets. I knew I couldn't leave out any detail, so as well as taking photographs of the soil, healthy and sick plants, I also took photos of the water tank where water is stored before irrigating the greenhouse.

We started the treatment on 09 September 2011, about 1 month later we went back to visit the greenhouse. Mrs Saucedo is delighted to see her tomatoes growing in extraordinary fashion. We remind you that the soil was not prepared. The horticultural experts were amazed at their good size, even bigger than those of the neighbouring greenhouses, where the soil was prepared.

The blight threat disappeared completely. After the horticultural experts forecasted a loss of over 40% of the greenhouse, the loss did not even reach 3%.

Currently, the greenhouse is continuing to be treated with QUANTEC®, we are expecting a record harvest!

Greetings from Monterrey, Mexico.

Juan M. Gómez

**Before treatment with QUANTEC®**



Photo # 1: Plum tomato greenhouse (before treatment)



Photo # 2: You can see at soil level how the stalk is about to break because of the fungus ( arrow ).



Photo # 3: Another set of sick plants

**Results after treatment with QUANTEC®**



Photo # 4: Healthy, strong tomato plant growth (after treatment)



Photo # 5: The size of the tomatoes is excellent!