

QUANTEC® in agriculture - Citrus fruits

The healthy and natural state

A report by Stephan König





The healthy and natural state

Stephan König has been working with his partner Brigitte Kraus since February 2010.

"Member of QUANTEC® Consulting®" and represented there with interesting cases (www.QUANTEC.eu)

In the initial phase of his work with QUANTEC® he was looking for visible confirmation of its effectiveness. He therefore began, among other things, with the spraying of potted plants that had been in his possession for around 10 years.

He has compiled and documented the development over the last 4 years.

It is amazing to see the changes and developments brought about by the use of QUAN-

To show you with this report that it is quite realistic to promote a healthy and natural state.

The initial situation is as follows: In the mid-90s, I was given a citrus tree and an orange tree. At that time, they were about 60 cm tall and seemed to be quite healthy. As the new location near Bayreuth does not really correspond the home to conditions of citrus plants, I was curious to see how they would develop. The care has not changed in the entire period of around 15 years and is limited to

- watering with good water
- Light fertilization every 14 days during the growing season
- The shortest possible overwintering phase (cool, not too dark).

Over the next 10 years, the following became clear:

The citrus tree blossomed every The orange tree did not even produce flowers. Both had a sunny location overwintered well. However. both lost all their leaves during the winter break - every year. The growth of both plants was minimal and barely noticeable over the years, and their health deteriorated more and more despite good care. You could also put it like this: It was a time of survival and not, as would be ideal, a time of growth and flourishing.

Now the interesting time begins - the time with

In spring 2007, we bought a small citrus tree about 30 cm high. This can be seen in picture 1 on page 2 and started

in May 2007 for all three plants with the help the of

natural growth. I would like to show and illustrate what this development will look like by fall 2011 with a few pictures.

Conclusion

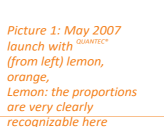
Even if there is not always an immediate visible change, if you have a little patience, the results are very clear - and not just in nature.

For me, this example illustrates much more: the growth of the "small" citrus tree was encouraged from the start and therefore shows a clearer extent. The two trees, which had been inhibited for several years, have now recovered considerably and are thriving again in the natural way.

With this in mind, I wish you an insightful and successful time.

A. Kiny

Stephan König







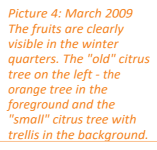
Picture 2: June 2008
Orange tree bears
blossoms for the first time



Picture 3: August 2008 New citrus fruits after 5 years



Hans-Schrembs-Str. 2 D-92681 Erbendorf Phone: +49(0)9682-182335 Fax: +49(0)9682-182336 info@koenig-erfolgsprogramme.de www.koenig-erfolgsprogramme.de







Picture 5: July 2009 Growth in all directions - with fruits "It's amazing to see the changes and developments brought about by the use of

are possible."

Stephan König



Picture 6: July 2009 This was once a small citrus tree



Picture 7: September 2011 That's quite a size (old citrus tree). This year once again approx. 10 Fruit.

Picture 8: September
2011 The orange tree is
once again bearing
flowers this year,
certainly more than 500,
and the fruit will follow.
The citrus tree has
flowers and fruit. Both
plants are now about 120
cm tall.





Picture 9: July 2009
The buds are just unfolding here

Picture 10: a few days
later in September 2011
The "sea of
flowers" can be
seen more clearly
here



"The more you give, the more you grow.

But there has to be someone there who can receive."

Antoine de Saint-Exupéry

Picture 11: Years ago the "smallest", now already 175 cm tall with flowers and fruit. As the wind is sometimes very strong, I have brought in the trellis.

