

This Question was asked of John Blair, VP at the JP Company,
"What was the outcome of the Tower Garden Study done at the University of Mississippi?"

Answer:

We had the U. of Mississippi condition the soil in a farm to the top soil standards of the state. They placed several Tower Gardens right next to the reconditioned field. We then had them plant seedlings from the same source/batch for several plant varieties in the ground and in the tower gardens at the same time.

The tower garden produce grew 30% faster and was equal or better in nutritional value. The reason is that the plants only need the 17 minerals that are provided by the tower tonic solution. The better the soil the more bioavailable these minerals are to the plants in the ground.

Please see pictures attached, so you can see for yourself. The study will probably be published soon.

Chard - Traditional vs Tower Garden



Basil - Traditional vs Tower Garden



Kale - Traditional vs Tower Garden

