Quick-sol

I have been using the Quick-sol product for two years and have seen the improvement it makes in my crop in a year of drought and a year of above average rainfall. Quick-sol has made a difference in both the quality and yield of my cotton, wheat, and sorghum crops.

In the year of drought, the Quick-sol plants stood stronger and healthier than the non-Quick-sol plants. Quick-sol gave me an increase of 36% on my wheat and 15% on my cotton yield. On my cotton, I could see a slight improvement in quality, strength, and staple, over the non Quick-sol cotton. The biggest difference I saw was in the total pounds, and what I get paid for is the pounds of cotton I produce.

I have not harvested all my crops in this year of above average rainfall, but the positive results are clear and already showing. It was my first year to try Quick-sol on my sorghum crop, and I have seen improvement in the fight against iron chlorosis as compared to treatment with just ferrous sulfate. In one field of cotton, I treated one half with Quick-sol and the other without. The non Quick-sol side had to be replanted where as the Quick-sol side did not. I have also seen an increased boll count in Quick-sol treated cotton, over the last two years, verses non Quick-sol cotton.

I tried Quick-sol, the first year, on 33% of my fields and was impressed enough to put it on 66% of my crop the second year. I am looking forward to next year, and finding new uses for Quick-so in my farming operation.

Submitted by: Matthew Setliff