

## Trial Summary: Broccoli

### Trial Results:



Can you imagine getting a **75% yield increase** in your broccoli crop next season? California broccoli experienced just that in 2012! Jim Poulton, **Agri-Gro** Dealer, in Salinas, California has a fantastic broccoli report from Church Brothers growers in San Juan Bautista. In the photo below the top half shows broccoli from the **FoliarBlend** test plot and the bottom half are broccoli from the check plot.



The test plot (top half) was treated with **FoliarBlend** in three applications: 32 oz. at planting, a side dress application of 16 oz. at 30 days, and a final application of 16 oz. through sprinkler irrigation at 60 days.

The check plot (bottom half) shows the reduced size and number of heads when compared to the **FoliarBlend** test plot. The differences in quality and uniformity are huge, as are color and size! In addition, the check plot had a yield of 24 lbs compared to the **FoliarBlend** plot which produced 42 lbs. Clearly the **FoliarBlend** plot was able to provide these broccoli plants with the resources to take up additional nutrients and water.