

Science helping

Shallot study with MycoApply® Mycorrhizal inoculant



Investigator: Loretta Sandoval Farm Advisor Location: Dixon, New Mexico Bulb stock: S. Crawford Shallots Planted: April 1, 2010. Picture taken October 23, 2010 Inoculant: MycoApply® endo granular side dressed at a rate of 2 pounds per acre at sowing (Left) Fertilizer: 0-10-10 Control: No inoculant otherwise treated the same. (right)

Quote from the investigator: "The average size in the MycoApply® inoculated treated area was 4 ounces compared to an average size of 2 ounces without the treatment. The color was better for the trial on the left and post harvest disease was very low. I also noticed I used less water to irrigate all the produce in the field and there was less plant disease overall. The area was a very low input soil so we were very surprised at the size of the shallots and the treated yields!"

For more information on Mycorrhizal inoculants and uses: www.mycorrhizae.com Toll free 866-476-7800