The attached photos were taken by me at a Nikken Wellness Preview in Fresno, CA. They are of a science project by a Central California girl to monitor the growth rate of 3 plant bulbs grown in 3 different sources of water. The photos were taken sometime after the 8 week period of the test. The charts are from the science project and so they were taken at angles from the project itself. I believe you will be able to read the information which gives you the more information on the growth rate of the three bulbs.

Just as the water affected the growth of the three plants, I believe it can be assumed that drinking the best water can product better health in the human body. Since the human body is more than 70% water, we should put the best source of water back into our bodies for optimum health. You should also notice that the bottled water produced the worst results. I believe it is because it is "dead water", as it has everything removed from it, both good and bad, so that the body or plant can get very little nutrition out of it. The PiMag water is balanced for use in the bodying more alkaline, thus living up to its name of "living water". Howard Smith

www.5pillars.com/hjs

Supply List

Water Samples:

*One bottle of Pi Mag water
(Filtered, magnetized water supply)
*One bottle of Centerville School water
(Municipal water supply)
*One bottle of Sparketts Bottled water
(Bottled water supply)

Plants:

*Three Hyacinth Flower Bulbs

Other Supplies:

*One set of measuring cups

*One grow light with plant stand

*Three clear-glass forcing vases

Discussion of Results

All plant growth started out slow. There was no growth for over two weeks. It was not until the first root appeared on the PiMag plant that the plant began to really take off. Although the PiMag plant does not appear to be all that much bigger in height, it is obviously a stronger, healthier plant than the other two. It has very green healthy color and is very large around. It also has a lot healthier root growth and development than either of the other two plants. The Sparkletts and Centerville pants are more alike in their growth pattern, however, the Centerville plant is beginning to out produce the on its tip.

	Weekly Growth Results		
	#1 Sparkletts	#2 PiMag	#3 Centerville
Week #1	No Growth	No Growth	No Growth
Week #2	No Growth	No Growth	No Growth
Week #3	No Growth	2 mm Stem	No Growth
Week #4	2 mm Stem	5 mm Stem	No Growth
Week #5	3mm Stem	1 root 1 cm Stem 3 roots	3mm Stem
Week #6	3mm Stem	1- ½ cm Stem	3mm Stem
Week #7	½ cm Stem	5 roots 2 cm Stem	1 root
Week #8	1 sm root ½ cm Stem 1 lg, 1 sm root	8 large roots 2 1/4 cm Stem 14 healthy roots	2/3 cm Stem 1 long root 1 cm Stem 1 lg, 2 sm root

Water Test with 3 different sources

