At Natural Action Technologies, Inc., we are often asked how one can validate the benefits of structured water. Here is one easy observational study that not only gives credence to structured water but also portrays one of the many benefits of structured water: preservation.

Can the longevity of dead plants demonstrate the validity of life-giving structured water? If this question seems a bit like an oxymoron, it is.

Said another way, does structured water have a preservative quality, even after the death of a living organism? Is structured water’s preservation value more than that of chlorinated city tap water?

To find out the answer to these questions, we snipped roses from an incredible rose bush/tree that had been watered with structured water for over a year and a half.

Roses were clipped from the same structured rose bush/tree and put in vases. One vase was filled with structured water; the other vase with local chlorinated city tap water. The date was April 25, 2013.

We left the roses side by side and just observed what progressed on a daily basis.

These comparison photos were taken again May 8th, 2013, 13 days after the roses were clipped.

The general consensus was that the structured roses contained in the structured water vase maintained a much higher preservation state than the structured roses held in the unstructured water vase. It’s a simple observation, but has important implications. Day by day, we could observe the roses in the unstructured water vase drying out more rapidly, even though the amount of water in the vases was the same and the
conditions around the two vases exactly the same. Now, check out this up close view of the vase water rose test for a side-by-side comparison of the shelf life of the flowers cut from the same rose bush.

Roses thirteen days after being placed in vases

1. The leaves were drier and crispy, cracked, curled, and had lost much of their green.

2. The petals of the roses left in chlorinated water were much drier, less fragrant, and falling off the flower before 13 days.

3. Additionally, the flower heads drooped and were in a much less fresher state.

Structured Water Vase with Structured Roses

1. The leaves were undeniably more supple, flexible and still very green.

2. The rose petals were dry, but not nearly as dry as the unstructured water vase, and more fragrant. Also, the petals still clung to the flower, unlike the unstructured vase which had several petals that dropped off the flower.

3. The flower heads were still upright over two weeks later.

Unstructured Water Vase with Structured Roses

1. The leaves were drier and crispy, cracked, curled, and had lost much of their green.

2. The petals of the roses left in chlorinated water were much drier, less fragrant, and falling off the flower before 13 days.

3. Additionally, the flower heads drooped and were in a much less fresher state.

The increased longevity of cut roses held in a structured water vase versus those held in an unstructured water vase clearly demonstrates the preservative qualities of structured water. It’s a test that anyone, anywhere, and at any time can easily do.
Further Discussion

How is it that structured water is able to preserve the flowers and leaves of the rose plant so much better than the unstructured water long after the plant has died? Is it the better hydrogen bond angle? Is it more oxygen? ...Something else?

We asked this and other questions below to Clayton Nolte, the creator of the Natural Action Structured units.

Clayton shared that the extended shelf life in plants is mainly because of structured waters unique ability to place calcium in solution and to make it available at the cellular level. CALCIUM adds vitality.

What if we were to bathe in structured water every day? How would that be?
What will that mean for the human life span?

Really what we are talking about is **perfect hydration**.
What does perfect hydration really mean in plants or the human body?
Perfect hydration is the ability for water to enter into the cell...and make the water absolutely usable.
When we stress or are quick to anger it deters hydration...if we could stay in a state of joy, we would extend our life.

What are other major roadblocks to perfect hydration?
Electricity/EMF’s is one of the biggest things that holds up water entering into the cell. Others include: Negative emotions, chemical toxins, heavy metals, nutritional deficiencies and blockages, pathogenic invasion, lack of drinking and breathing...the list is long of what can decrease hydration. Water becomes unavailable to the cell as its viscosity increases. It takes more energy to make bad water usable, i.e., less viscous.

These roadblocks also decrease oxygen levels and the hydrogen bond angle, (considered to be 120 to 122 degrees in excellent structured water). Clayton also mentioned that the nuclear magnetic resonator is still the only thing that measures this hydrogen bond angle at this time.

If the lifespan of dead roses is longer because of soaking in structured water, what can this teach us about our own longevity or how long we last as humans? As we daily and consistently break through these roadblocks to perfect hydration with structuring, longevity will increase. Simply bathing in and drinking structured water often is a good beginning to increasing longevity and seeing similar results as with these structured roses.

Can we preserve the **length** of life more readily through structured energy?
As important, can we improve the **quality** of life more readily through structured energy?

This simple observational rose study leads us to answer yes to both questions.

Take a structured bath...and bring a friend!

-Natural Action™ Technology Research Team, May 15th, 2013