Words of Wisdom

By Jim Hermann, CSFM

Once there was a young bull and an old bull grazing up on the hill in the meadow. The young bull says to the old bull “come on, lets run down the hill, we'll go through the gate and talk to all those pretty little heifers”? The young bull had knowledge, the old bull had experience and wisdom.

As sports field managers, we strive to acquire knowledge in our specific field of endeavor. We go to classes, field days, read books, articles etc. Wisdom is acquired when we begin to apply the knowledge we have gained. Wisdom could be considered a deeper understanding acquired through experience as it applies to our specific circumstances. It was once said, “knowledge is organized science, wisdom is organized life”.

Ironically, we tend to gain more wisdom from our mistakes than from our successes. What doesn’t work is sometimes more meaningful than what does. With this premise in mind, I would like to provide you with words of wisdom. Obviously, these mistakes were the product of others and I was merely an observer. “No bull”.

- When calibrating a pendulum type fertilizer spreader don’t forget to divide the rate needed by 2 to compensate for the overlap. Or, “sharpen your mower blades”.
- Don’t fertilize with a nitrogen source that relies on microbial action for release in the late fall and follow up with water-soluble nitrogen in spring unless you take that application into consideration. Can you say “double whammy”.
- Don’t use a compression fitting to repair a 3” main line irrigation leak in the vicinity of an above ground elbow. You would be astonished at how high in the air that fitting can fly when 80 pounds of air pressure causes failure of the connection to occur during system winterization. Someone told me, it sounds like a bomb going off.
- Be sure to tie down equipment on your trailer when transporting from site to site. Bounce is not a consideration when comparison-shopping.
- Never try to load a backhoe on a trailer with a 2 5/16” ball hitch connected to a truck with a 2” ball. It just doesn’t work.
- Never use a highly volatile ester formulation when applying lawn weed control in the vicinity of prize roses. Some roses are very expensive.
- Never use a nonselective granular herbicide where it has the potential to translocate into desirable turf when it rains. It can take over a year for the grass to grow back.
- If a rag is used to protect the exhaust manifold of a vehicle when adding engine oil, remove the rag before operating the vehicle. Or, use a nonflammable material to protect the manifold.
- Always fill fertilizer spreaders in an area away from the turf being fertilized. Preferably on a permeable surface such as a gravel parking area. Spills are unsightly and embarrassing.

Although looking back on these errors in judgment does bring a chuckle, some could have had much more devastating consequences and none were very amusing at the time. If any of you have words of wisdom you would like to share with our readers, you can email them to me at j impart@att.net or fax them to (908) 730-7770. They could be serious words of caution based on an honest mistake or they could be less serious in nature and just bring a chuckle upon recollection.

Your name is not required and all communications will remain confidential.

The Board of Directors of the Sports Turf Managers Association (STMA) has selected Kim Heck as Executive Director. Heck becomes the association's first full time dedicated Executive Director in its 23-year history. STMA has been managed by Trusty & Associates since 1996.

STMA president Bob Campbell says, “STMA's long standing vision has always been to have its own Executive Director and staff. That time is now, and our board feels that Kim can help lead us to the next level of growth for our membership and visibility for our profession.”

Heck comes to STMA from the Golf Course Superintendents Association of America (GCSAA) where she spent the past 10 years directing key programs and services for the 20,000-member organization. Under her leadership an entire functional area was created to help members attain career success. She was an integral member of the GCSAA management team and has worked with many member committees to advance initiatives. Prior to joining GCSAA, Heck worked in marketing and advertising. She holds a B.S. in Journalism from the University of...