Ultra Gro Acidifier

The product you need in your fall program.



Depending on the soil and its content, UG Acidifier can be applied "as is" to assist in the breakdown and release of free lime, carbonates, bicarbonate, chlorides, excess sulfates and Sodium. This will make available to the soil a vast amount of bound up nutrition. It can also be an addition to your fall program as an enhancer of any commodity soil amendment application (gypsum, lime, SOP, etc).



pH levels before Acidifier application

Key takeaways:

- SAFE: To people, roots, irrigation infrastructure
- More powerful than Sulfuric Acid (Less than a 1pH)
- Used as a soil treatment, not a water treatment (even though it is applied through water)
- Money friendly: Less than half the cost of a ton of applied gypsum



pH levels during Acidifier application

- Buffering water pH ensures problems don't get worse, Acidifier makes problems better.
- Can be used as a gypsum "activator"
- Safely lowers irrigation water to +/-3 pH for a period to aggressively attack the wetted zone with excess hydrogen to break down bonds of all kinds.

