South Africa ecoSolv Water Device Test

Images presented below depict the cleaning of sprinkler heads at VCG Trade in Malmsbury. Here, a 2" (50 mm) ecoSolv Water-Device was installed on the 20th of November 2020. Images below were taken exactly one week later on the 27th of November 2020.

After installation of the Water-Device on the 20th, a flush of the treated lines was conducted, as instructed. This flush of the irrigations lines is necessary for removal of unwanted material found as a build-up on the inner-lining of the mains and end lines of the system.

The ecoSolv Water-Device appears to be creating a release of organic material within the treated lines at VCG Malmsbury. The extent is approximately 62.5% completely clean sprinkler heads, while only 12.5% of the lines remain slightly blocked, and 25% are performing at a high level of functionality.

The opposite is true for the alongside (untreated block). 58.3% of the sprinkler heads are severely blocked, while 25% were blocked, but still functionable. The remaining 16.67% were functionable

Untreated Blocks









ecoSolv Water Treated Blocks









Corporate Information



Terra X LLC 9864 Glenoaks Blvd. Sun Valley, CA 91352 800-314-2950 info@terraxtech.com www.terraxtech.com

