Product & Service News from MGCSA Affiliates

(Editor's Note: Affiliate members are offered the opportunity to write a short statement about any product or service news expected for the upcoming season.)

* * * *

Aquatrols

Aquatrols is a specialty chemical company engaged in the discovery, development and commercialization of uniquely effective products and technologies for the worldwide turf market. The performance of all Aquatrols products is backed by worldwide research and a team of experts in the field and at their New Jersey headquarters.

In 2002, Aquatrols introduced Dispatch™, a patented synergistic surfactant technology that dramatically increases water penetration through the thatch/mat of turf grass and significantly reduces runoff on large turf areas like fairways and rough.

Last year, Aquatrols introduced Revolution™, another patented surfactant technology that balances air to water ratios in the soil. Using a unique methyl-capped block copolymer molecule, Revolution™ creates thinner, more continuous films of water to form on the surfaces of soil particles and organic matter, giving roots more uniform access to both water and oxygen and improving turf health on high stress turf areas like putting greens, tees and approaches.

MTI DISTRIBUTING
Your Exclusive Andersons Distributor

When Every Square Inch Counts

Experience the Andersons formulation advantage on your fairways

The photos below illustrate the difference in particle size and uniformity between the Andersons small and mid-size fertilizer blends and a competitor's product. Notice no nutrient segregation with Andersons mid-size due to uniform particle sizing versus significant nutrient segregation with competitor Andersons 25.5-0-0 + 2% Fe (150 SGN)

Local Competitor 15-5-10 (215 SGN)

1 lb. of N per 1,000 = 175 lbs./acre = 3.7 particles per sq. in.

The matrix shown below demonstrates a dramatic increase in particle coverage (PPSI) by using smaller particle products versus increasing the rate (lbs.) of a larger particle product.

Andersons 25-5-0 + 2% Fe (150 SGN)

Local Competitor 15-5-10 (215 SGN)

1 lb. of N per 1,000 = 290 lbs./acre = 2.0 particles per sq. in.

"Get the Andersons small or mid-size particle advantage"

- Andersons small and mid-size fertilizer blends provide a uniform application of nutrients across the entire spreader swath.

- Andersons fertilizer blends provide up to 7 times more particles per square inch (PPSI) than typical fertilizer grade products.

- Avoid inconsistent turf response by experiencing the Andersons formulation advantage. Compare Andersons SGN advantages and discover true performance and value.

Twin City Hydro Seeding

In 2006 we've added a new single axle dump that has a 9" auger with chute on the rear. These attachments have proven to work well for walking and cart path construction. We're able to drive directly down the path dispensing soil along the edge. The attachments eliminate most of the handwork, saving on labor costs.

What is BFM? Bonded Fiber Matrix (BFM) is used for temporary erosion control, where erosion blankets are impractical and/or too expensive, and other mulching methods are inadequate to do the job. Bonded Fiber Matrix is proven to hold even on the steepest slopes. No hill is too steep. Bonded Fiber Matrix is formulated to endure the harsh conditions of heavy rains and snow, giving plants time to establish themselves.

Please visit our website at www.twincityhydroseeding.com and call us for more information or with any questions at 651-628-9087.