

Is Poor Quality Water Affecting Your Turf?



Guaranteed Analysis: Total Nitrogen (N)......17%

Spray Away Problem Carbonate Deposits in Your Soil

Carbonate deposits can build up in soil as a result of poor irrigation water quality; causing sealing of soils and reducing the effectiveness of irrigation, fertilization, and chemical programs.

Blast Sprayable® is a unique acid formulation combined with Synergy Technology™. It safely dissolves carbonate build-up in the soil, rapidly opens soil pores for better infiltration and percolation of water, and frees up calcium, magnesium and other bound nutrients. Blast Sprayable gives you a healthier growing environment and better turf.

- Specifically designed for spray application
- Patented Synergy Technology ensures improved penetration, distribution and availability
- Frees up calcium, magnesium, and other essential nutrients in the soil
- Opens soil pores for better water movement

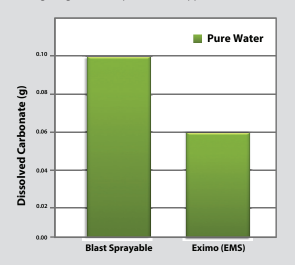
Application and Use

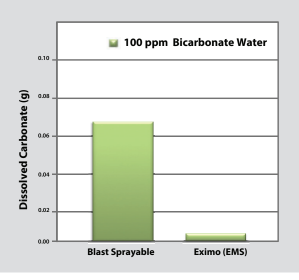
Apply Blast Sprayable at 32-64 oz. per acre (2.5 - 5 L/ ha), with a spray volume of 50 gallons of water per acre (470 L/ha) for fairways and 88 gallons of water per acre (820 L/ha) for greens.

Apply once a week for three weeks to get initial effect, and then apply every two weeks as needed through the growing season. After spray application, immediately irrigate the area lightly to wash Blast **Sprayable** off the canopy and into the soil profile.

*Do not tank mix; use as a stand-alone application

Blast Sprayable dissolves more carbonate than other "safe" acids when irrigating with both pure and 100 ppm bicarbonate water.







Aquatrols Patented Synergy Technology is an advanced soil surfactant which improves penetration, reduces run-off and improves product performance.

231

