



WATERLOCK FOR GOLF COURSES

*Enhance the health and appearance of your grass,
while using less water and saving you money!*

SAND/SEED MIXTURE ADDITIVE

When you mix our eco-friendly and biodegradable **WaterLock: Lawn & Seed** to your sand mixture it helps absorb and retain moisture. Then as moisture levels drop, it gradually releases water back into the surrounding environment! This decreases your water loss by evaporation and allows you to water less often.

Since sand is cheap and readily available, it is a great way to distribute seed over divots or stressed areas of your course. The limitation with sand is that it lacks the ability to hold water, which is vital to seed germination and growth. **WaterLock: Lawn and Seed** is specifically designed to absorb and retain water, then gradually release it back into the surrounding environment as moisture levels drop!

By adding our eco-friendly and biodegradable **WaterLock: Lawn & Seed** to your sand mixture, it will retain more moisture than sand alone. This can speed the growth rate of your new seed by up to 40% without using any extra water.

A faster growth rate means **WaterLock: Seed & Lawn** can have your fairways and tee boxes looking greener, while protecting the new sprouts from drying out during the hot summer months!

IRRIGATION ADDITIVE

WaterLock: Infiltrate, our non-toxic and non-corrosive emulsion product, is a monthly additive for your irrigation system that will help water penetrate deeper into your soil. This is a highly charged particle which acts as a tiny magnetic "drill", pushing soil particles away from one another, creating small micro-cracks for water particles to flow into.

Since the water penetrates deeper into the soil, more water is available to the grass throughout the day. This means your grass will be able to endure the hot summer sun, all while saving up-to 20-30% on your water bill! A side benefit to the increased water penetration is the soil will show signs of improved drainage, as more water can be drawn into the soil from the surface.

For more information on these two products, please contact us!

