



Tournament-Ready Wetting Agent (100% Active)

The "Smart" Solution for Greens...Why it Works So Well.

What makes it so special...<u>3 Key Components</u> utilizing Smart Surfactant Technology™

Component #1: Quick wetting penetration of soils, plus moves water out of water

saturated soils.

How does it do it? Immediately relieves LDS and wets the soil profile where most competitive products will not

wet the soil immediately and efficiently.

Component #2: Moves excess water out and keeps doing it

How does it do it? Tournament-Ready will reduce the surface tension and attraction of water molecules to each

other, making water "spread and infiltrate". The effect will increase the downward movement of excess water out of the root zone while decreasing the upward movement of capillary water in the soil. This will remove excess water from the 12" zone of a USGA or California style green.

Component #3: Holds water in the right place where it should

How does it to it? Relieves LDS in thatch that won't wet, but will not leave thatch permanently wet. It will dry

down like any part of the green, but allow water to continue to re-wet the area when

Tournament-Ready is in use.

Note: Tournament-Ready does not require watering in and is non-phytotoxic but to achieve the

results mentioned above, it is recommended to water in the product following application.

Net Net... Tournament-Ready is the most balanced, safe and efficient soil surfactant in the

marketplace. It will create firm and fast greens without worrying about wilt and it's

available at a very affordable price point.

Last Point... Greens during the summer can become too moist and wet due to the need to cool the greens

(syringe) during hot conditions. Unfortunately, these conditions are also accompanied by

humid weather as well. Hot and humid creates disease conditions. This effects the

evapotranspiration rate during a critical time. Tournament-Ready will allow turf managers the ability water by moving excess water out and a more even dry down of golf course

greens, allowing you to cool greens without being concerned with over-watering and

creating a wet spongy condition.

Testimonial Thomas Lipscomb - Golf Course Superintendent, The River Bend Club

For many years I've searched for the right combination of Wetting Agents to give me uniform moisture throughout my putting greens profile. Getting uniform moisture is only one part of the puzzle. I also needed this product to give me uniform dry down of soils. This is critical to me as I always am looking for ways to achieve consistent firm conditions on my golf course.

I thought I had found this magic combination, or what I believed to be the best way to achieve my goals. I messed around with my products and many combinations products, settling finally on a combination of 3oz. Cascade + 1oz. Duplex/100sqft. And watered in immediately due to the phytotoxic nature of the products. These applications worked well but not perfect, I thought this was as close as I would get in solving my issue of consistency.



About a year and a half ago, through the persistent recommendations of Mark Godwin I finally decided to give Tournament Ready Wetting Agent a try and fell in love with this product!!! Not only did it supply me with uniform moisture all the way down in the USGA profile but gave me excellent uniform dry back, allowing us to create a much better consistent green surface. The other important advantage to this product was, no water needed to be applied until later that night. This was huge!!!!! Having to immediately water the other produces in made for a very soft playing surface on that day of application.

I'm here to tell you that "I'm a true believer in your product" and I am expanding its use to my sand base tees as well as trying some demo treatment on high spots and knobs on my clay-based fairways. If Tournament Ready performs as well on those clay fairway areas I mentioned, I'll have hit a Grand Slam. I already know I hit it out of the park with my greens applications!!!

Great Product!!!!