



I'm excited to share our experience with SmartSoil Polymers Inc. At our testing location, we achieved a remarkable 50% reduction in irrigation while maintaining the green mass and quality of our turf. What's truly surprising is that we accomplished this with no need for supplemental irrigation, which significantly reduced our water usage. Additionally, the hydrogel has shown promising results in keeping our Bermuda grass from going dormant during the cold winter season, potentially saving us substantial costs associated with turf rehabilitation.

SmartSoil Hydrogel has the potential to be a game-changer for us by effectively controlling surface run-off irrigation, enhancing soil moisture retention, and reducing the need for turf rehabilitation. This innovative technology allows golf courses to implement sustainable water management practices, reducing water consumption and associated costs. In today's climate, where water conservation is of paramount importance, SmartSoil Hydrogel is not just beneficial but crucial for the golf industry.

I wholeheartedly recommend other golf courses to reach out to SmartSoil Polymers Inc. and experience the benefits firsthand. By implementing this technology, you can conserve water resources, cut operational expenses, and contribute to a greener, more sustainable future.

TIM PAULSON | DIRECTOR OF AGRONOMY | THE SATICOY CLUB

4450 CLUBHOUSE DRIVE | SOMIS, CA 93066

P 805.223.0066 | WWW.THESATICOYCLUB.COM