

The Facts

On average 80 acres of a standard 18-hole golf course are irrigated.



Greens account for 4.6% of the total irrigated area of a golf course **but require 2-3 more water** than other parts of the golf course. (USGA)

Water needed to maintain 18 cool season grass greens is **over 2 million gallons** per year.



Costing golf courses up to **\$23,000 per year** just to water their greens.



At the end of a typical lifespan for a green (15 - 30 years), this equates to nearly **\$700,000**. (ASGCA)

Irrigation increases an additional **58% during a season that is 1.2C warmer and 29% dryer than normal**. (University of Waterloo)



Under **anticipated climate change** by the 2050's, water usage could **increase by 151% their current levels**. (University of Waterloo)



And not to mention the cost of a grass green irrigation system, **an additional \$1 million plus**. (ASGCA)

AT PELZ PLAYER GREENS OUR SYSTEMS **REQUIRE NO WATER AND CAN ALSO HARVEST WATER**
Saving you money and making your golfing product more sustainable

So, the question is, can you afford not to install a **Pelz Player GREEN?**

Learn More At

www.PelzPlayerGreens.com

