Every problem has a solution.

Finding it is just a matter of where and how you look.

At CFANS, our unique collaborative approach helps us unearth hidden, but obvious, solutions to critical problems.
When it comes to the health of the golf community, we see ways to create environmental and economic sustainability to help save a struggling industry.

Through research-proven turfgrass varieties, innovative irrigation systems, improved land-use practices, development and implementation of robotic maintenance equipment and other sustainable golf course technologies, research in CFANS will inform the future of the sport.

Watering Holes

Today’s golf courses face intense regulation to control its inputs and protect natural resources. Through the Science of the Green™ project, CFANS and its partners are collaborating on research that will help turfgrass managers find new ways to use water-quality protection; stormwater management; recycled water use; alternative turfgrass species and change in irrigation water delivery design. In addition to advancing the game of golf, this research will have broad application for policymakers, land management professionals, urban planners, homeowners and others.

Want to know more?
z.umn.edu/CFANSGolfWater