

# Rounds 4 Research

VISIT  
**ROUNDS4RESEARCH.COM**  
TO PARTICIPATE

AUCTION DATES:  
**APRIL 29 – MAY 5, 2019**

## WHAT

The Rounds 4 Research program was designed to address a critical shortage in turfgrass research funding by auctioning donated rounds of golf online, and returning the majority of the proceeds to the chapter.

## WHY

**Helping your chapter is as simple as donating a round of golf...**

- Golfers and golf facilities are the ultimate beneficiaries from the investment of these funds.

**Your donation will support the Florida GCSA and its current remaining two-year commitment of \$185,000 in research projects along with its continued commitment of ongoing research funding in Florida.**

### **Current projects include:**

- Risk thresholds for Lance Nematodes on Ultradwarf Bermudagrass
- Economic Impact of the Florida Turfgrass Industry in 2018
- Multi-location trial to identify experimental lines of bermudagrass
- Seasonal dynamics of warm-season turfgrass rooting
- Multi-location trial to establish maintenance requirements of new bermudagrass cultivars
- Support of the Environmental Research & Education Foundation



## HOW

**Visit Rounds4Research.com to donate today!**

**Donations can be made online or by downloading and mailing in a donation form to the EIFG.**

**Unable to donate a round? Please consider a monetary donation to support our cause. Mail your check to: Rounds 4 Research, 1421 Research Park Drive, Lawrence, KS 66049, or call 785-832-4445 to make a donation via credit card.**

**The 2019 Rounds 4 Research auction will take place April 29 – May 5. Available rounds may be viewed by visiting Rounds4Research.com.**

### **How can you help promote Rounds 4 Research Auction?**

- Use #R4R19 hashtag in your social media post leading up to and during the auction.

### **FACILITY DONATION INCENTIVE**



Entered into a drawing for a 2020 Golf Industry Show Full Conference Package, including four-night stay for the winning club's superintendent and assistant superintendent

