FOLLOW THESE FORMATTING INSTRUCTIONS TO PREPARE YOUR ABSTRACT.

IFTBC 2019 ABSTRACT TITLE IN ALL CAPS AND BOLD.

**Ploidy characterization of Axonopus by meiotic chromosome counts and flow cytometry**

**K.H. Quesenberry1**, K.E. Kenworthy1 and D. Harrison1 **[List senior author first. BOLD the presenter’s name]**

1AgronomyDepartment, University of Florida, Gainesville, FL, USA

This is the allocated space for the text of your abstract. Use the Calibri font, point size 11. Limit your abstract to one page with 1-inch margins – top, bottom, and sides. Text of abstract may not exceed one page, including your bio (50-words max) and contact information. This is a sample of the body of the abstract. Double space between paragraphs. Italicize Latin terms.

Please pay strict attention to the preparation of your abstract. The abstract should be as informative as possible and cover five key areas: 1) purpose, 2) scope, 3) methods used, 4) the results, and 5) conclusions.

Prior to sending your abstract, be certain to proof it one last time, including all author information, as abstracts are published exactly as submitted. We look forward to receiving your abstract submission.

Thank you!

PRESENTER BIO (50-word maximum): Dr. Quesenberry is a Professor Emeritus with more than 20 years of experience researching forage and turfgrass. He has extensive experience with genetic breeding of various crops and has led more than several projects dedicated to the enhancement of turfgrass.

Contact Information: Dr. Ken Quesenberry, Agronomy Department, University of Florida, PO Box 110500, Gainesville, FL  32611, USA, Phone: 352-392-1811, Email: [clover@ufl.edu](mailto:clover@ufl.edu)

*Key Words are not required*