

Hammock™ Centipede

Breeder Research Report

Presented at the New Grasses Field Day

December 6, 2005

Avon Park, Florida

Summary:

Dr. Brian Scully presented his findings as the University of Florida's lead scientist in the development of Hammock™ Centipede.

Dr. Scully found that Hammock™ Centipede, when compared to Centennial and Common Centipede, has a shorter leaf length and a finer leaf width. It also was found to have a similar grown-in speed to Common.

Centipede Grass



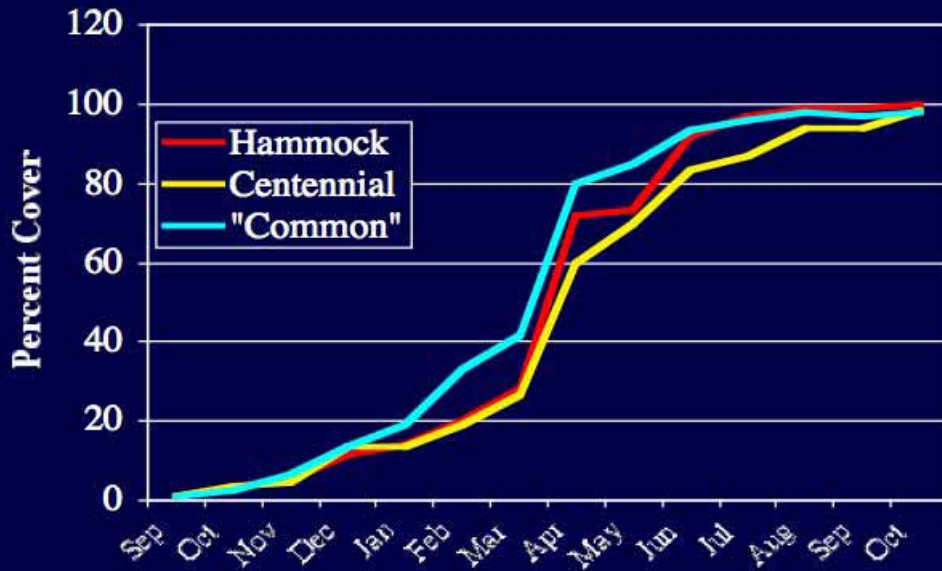
Centipede Grass



“Grow In” - Centipede



Comparison of BA-417 ('Hammock') vs 'Centennial' & "Common"



Leaf Morphology- Centipede

Comparison of BA-417 ('Hammock') vs 'Centennial' & "Common"

