Title: Evaluation of Experimental Coated Urea Fertilizers on Kentucky Bluegrass during the Cool Season

Objective: To evaluate experimental coated urea fertilizers and other commercially available nitrogen fertilizers when applied on Kentucky bluegrass during the cool season.

Location: A mature plot of Kentucky bluegrass located at the UCR Turfgrass Field Research Facility.

Duration: One cool season

Funding Source: Pursell

Findings:

- As a group, the Pursell experimental coated urea fertilizers provided the highest visual turfgrass color.

Status: A one-season study was completed and a final report was prepared.