

# Tall Fescue Grazing Response

Dr. Ray Smith

Laura Schwer

Tom Keene



# Methods

- Two similar tall fescue plants were chosen from greenhouse.
- Both were managed the same for 6 months:
  - Clipped ~once per month
  - Supplied with good fertility (N,P, K) and water



# Methods

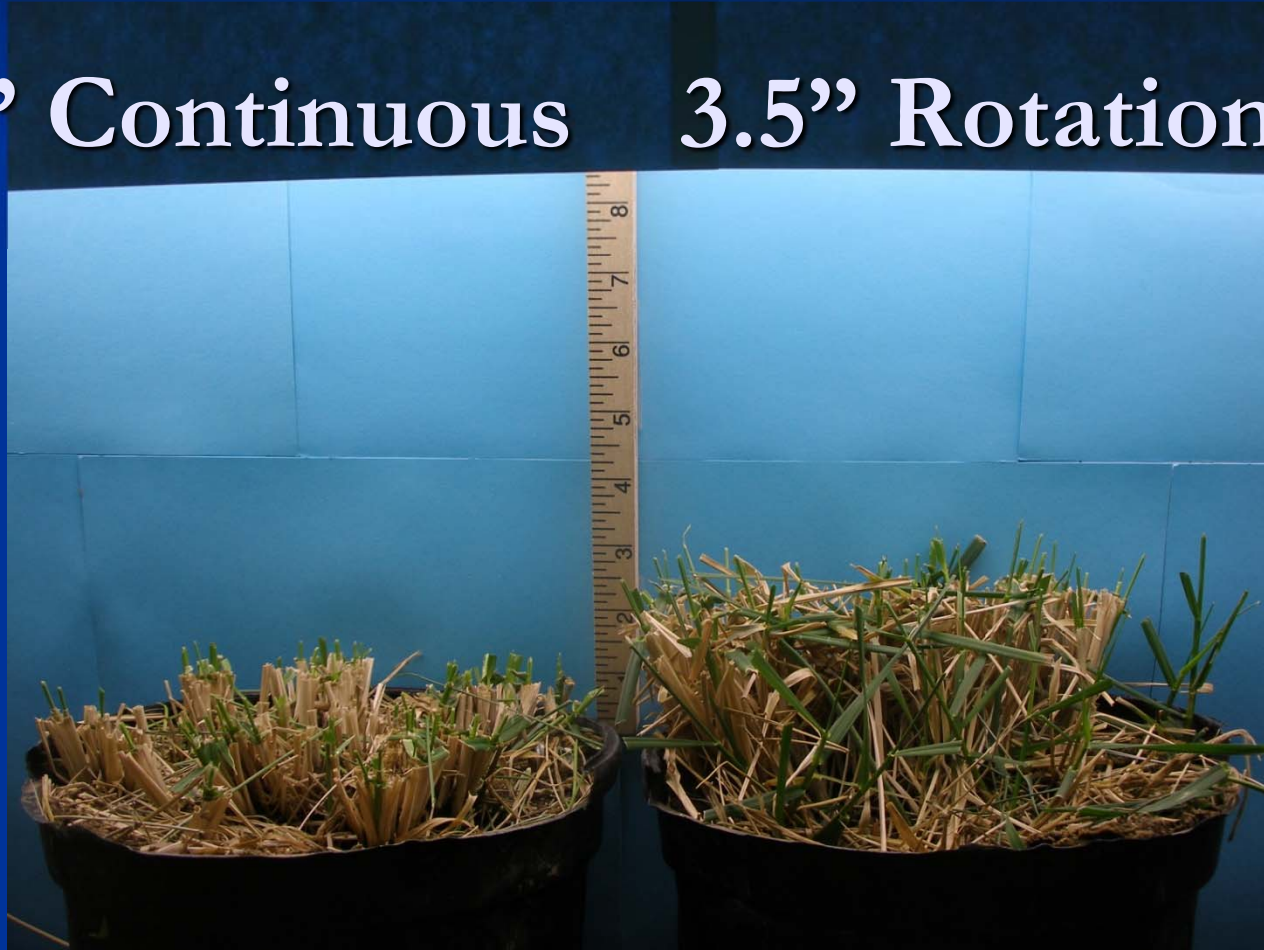
- Left plant simulates continuous grazing.
  - Initially clipped to a 1 inch height
  - Then clipped weekly for the next 4 weeks at a 1 inch height
- Right plant simulates rotational grazing.
  - Initially clipped to a 3.5 inch height
  - Then clipped again at 3.5 inches four weeks later



# Day 1

1" Continuous

3.5" Rotational



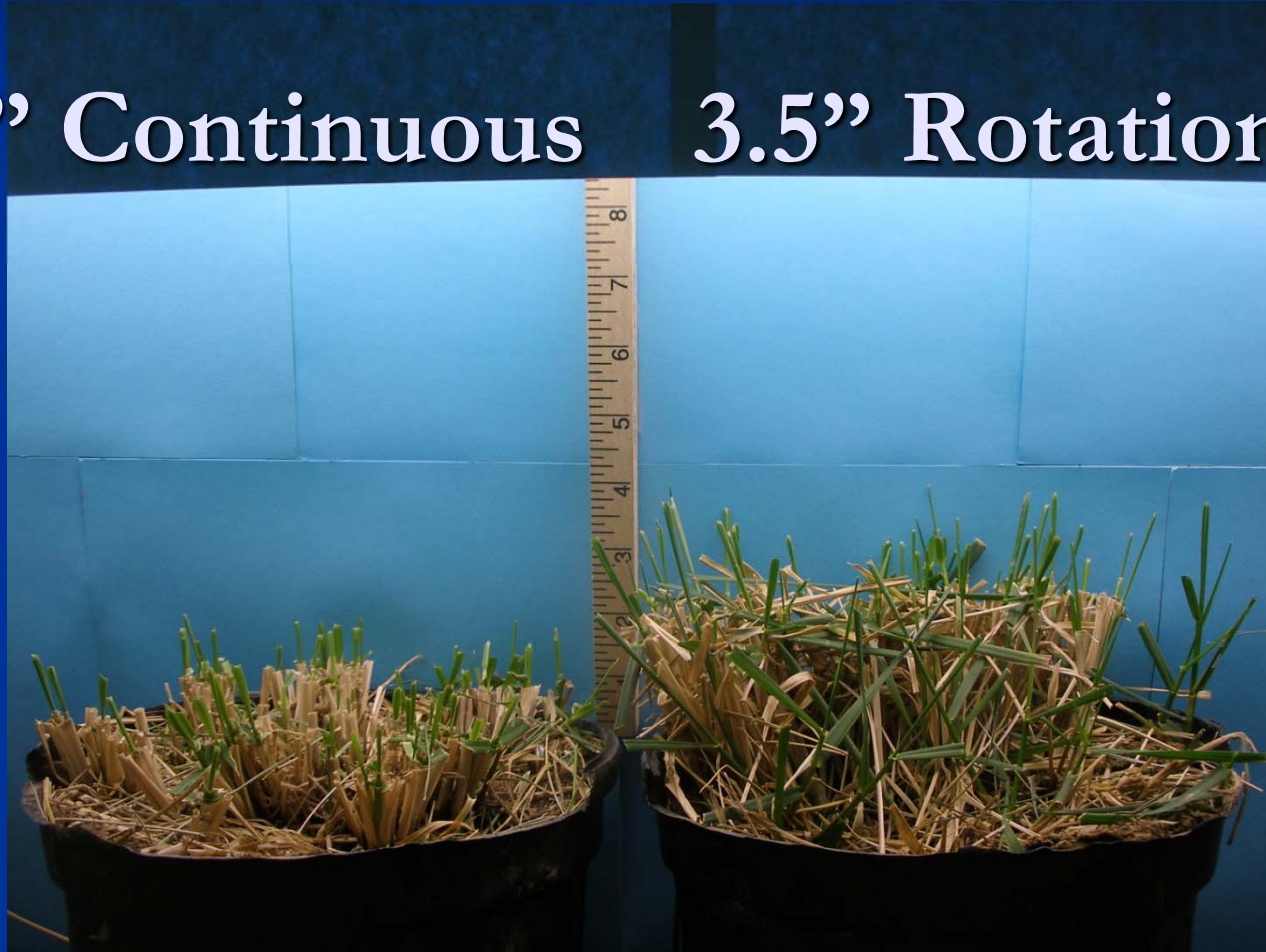
**UK**

UNIVERSITY OF KENTUCKY  
College of Agriculture

# Day 2

1" Continuous

3.5" Rotational



**UK**

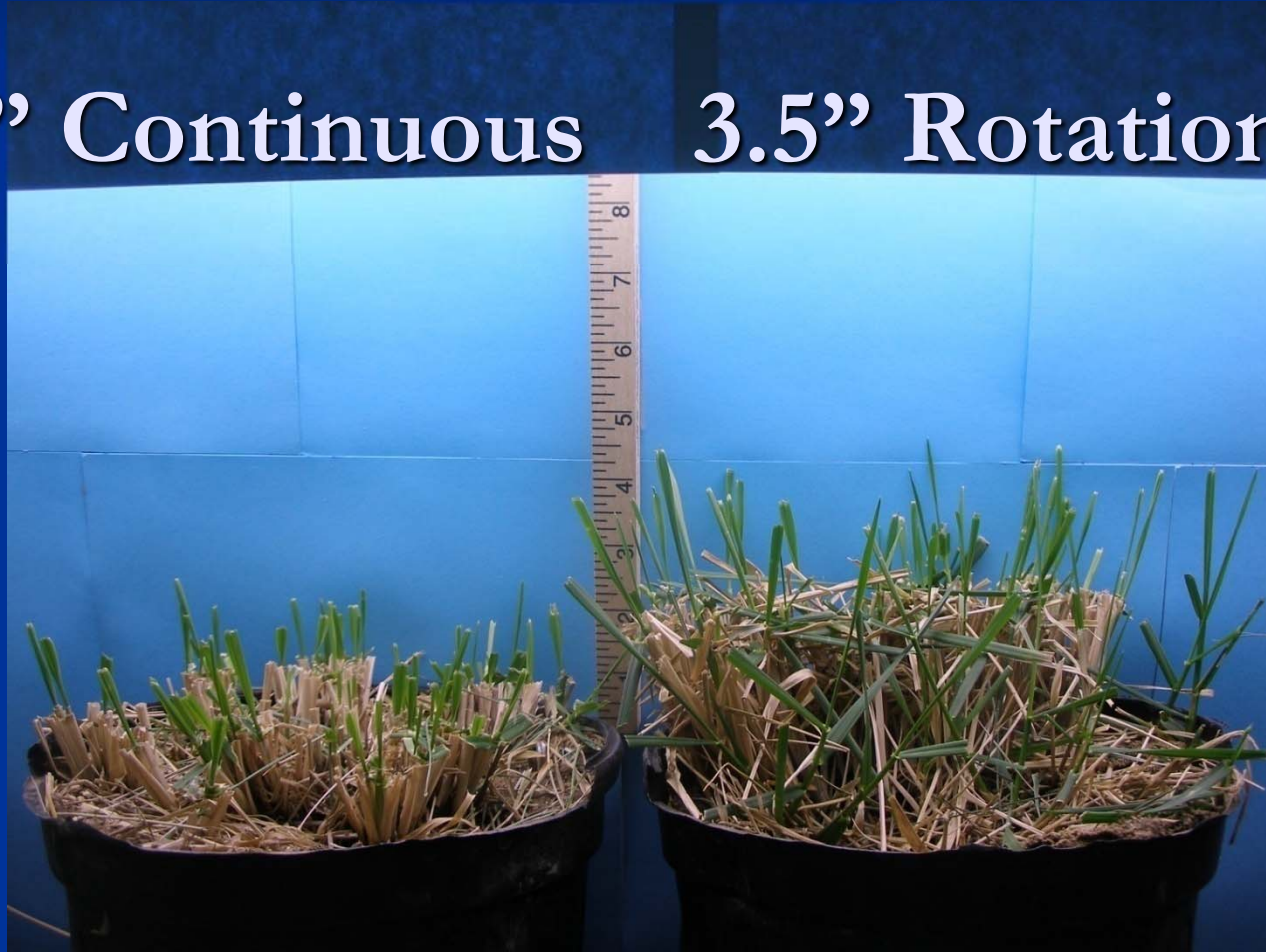
UNIVERSITY OF KENTUCKY  
College of Agriculture



# Day 3

1" Continuous

3.5" Rotational



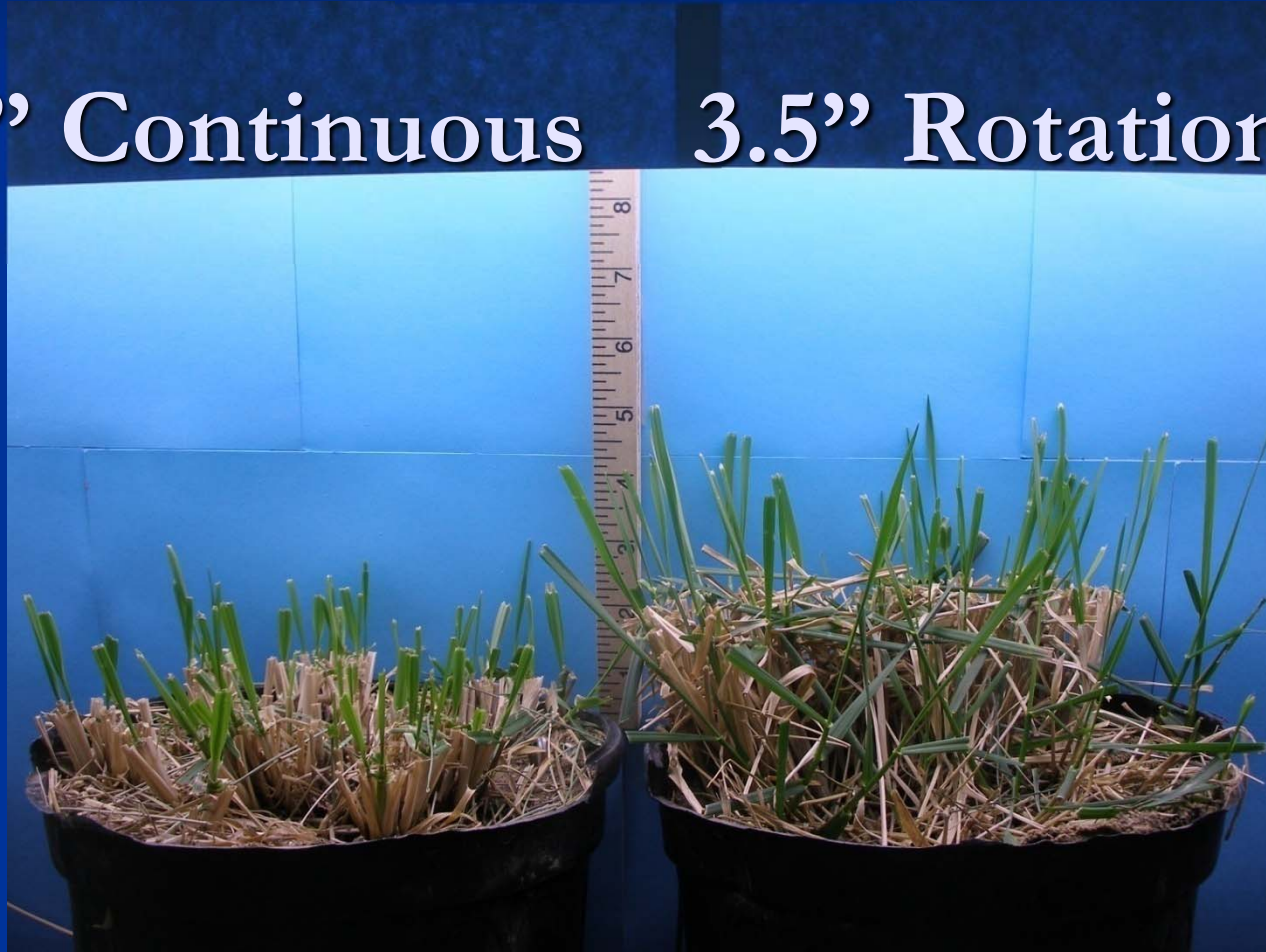
**UK**

UNIVERSITY OF KENTUCKY  
College of Agriculture

# Day 4

1" Continuous

3.5" Rotational

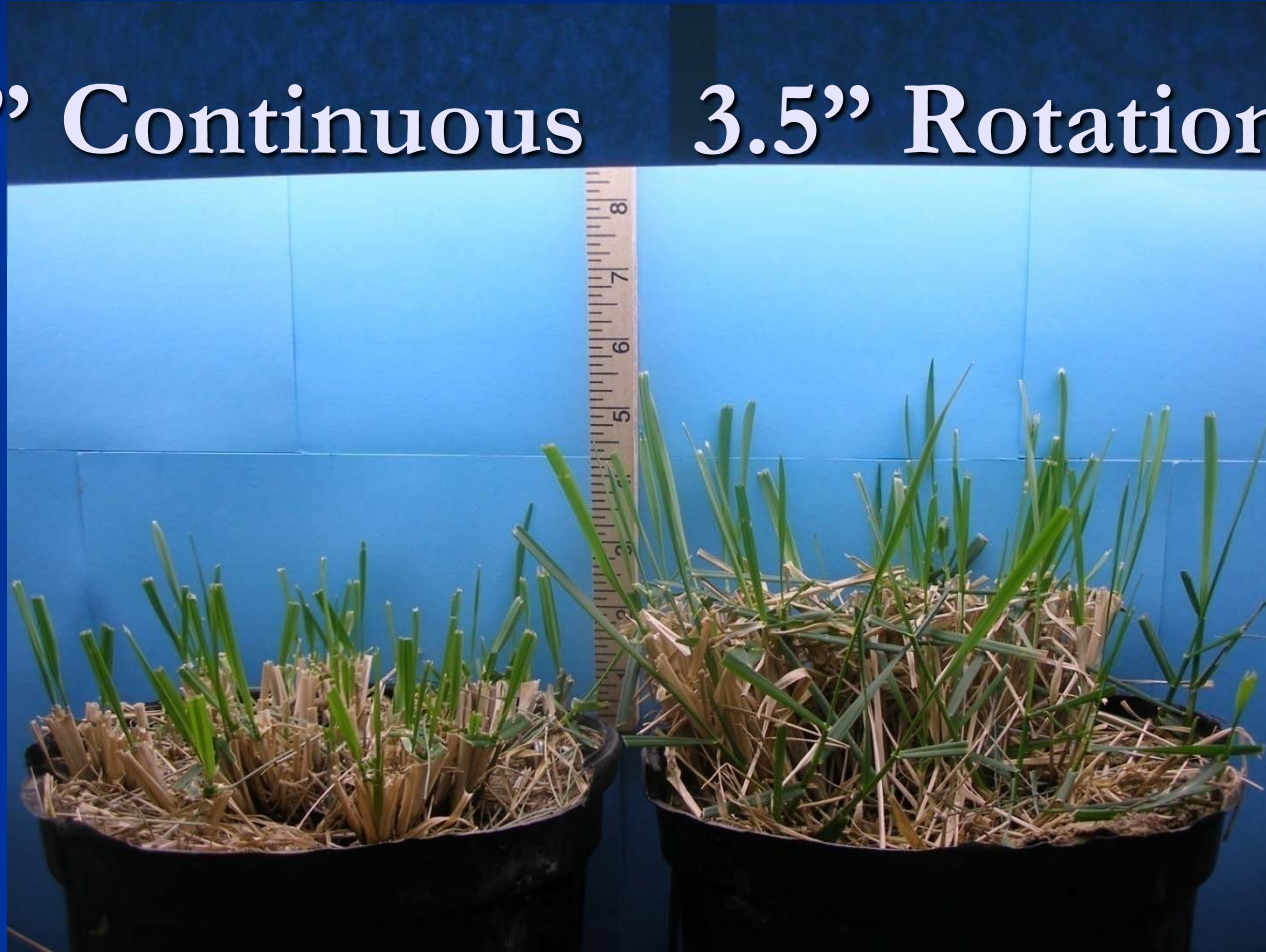


**UK**

UNIVERSITY OF KENTUCKY  
College of Agriculture

# Day 5

1" Continuous      3.5" Rotational



**UK**

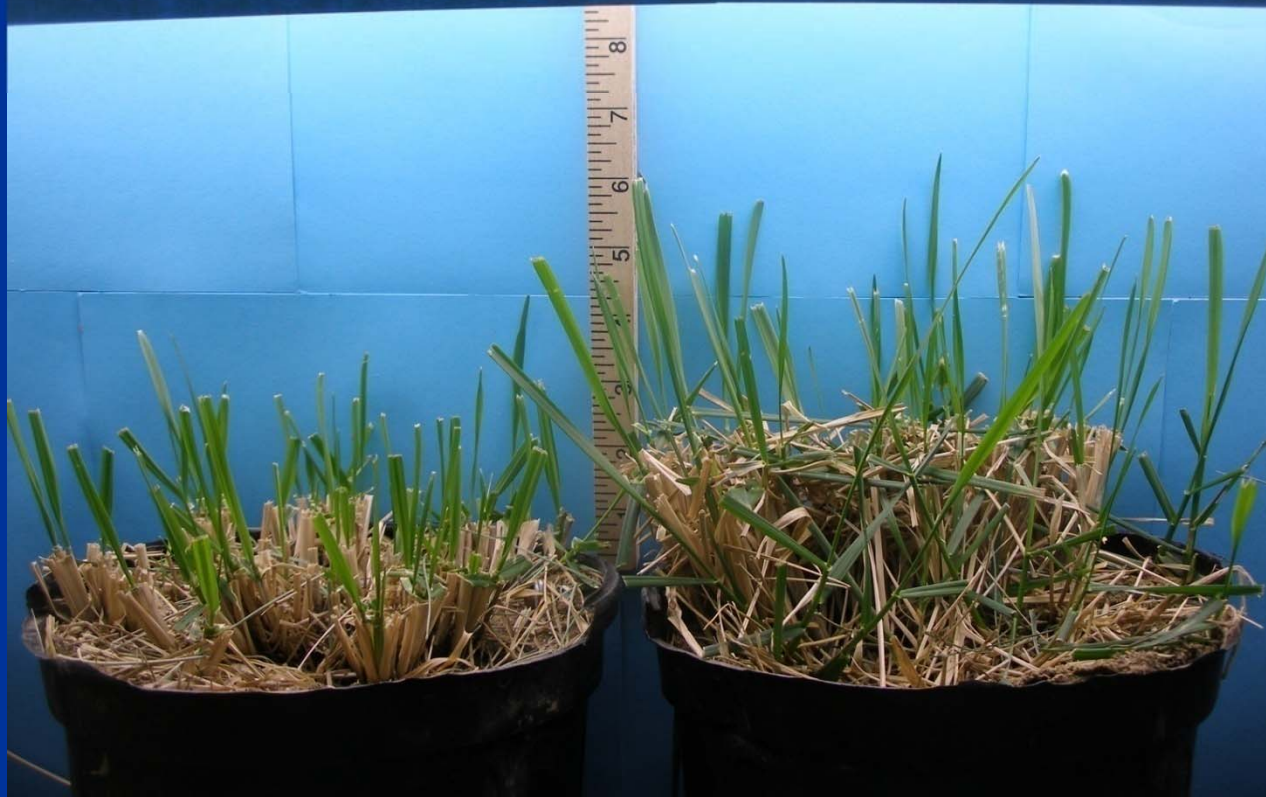
UNIVERSITY OF KENTUCKY  
College of Agriculture



# Day 6

1" Continuous

3.5" Rotational



**UK**

UNIVERSITY OF KENTUCKY  
College of Agriculture

# Day 7

1" Continuous

3.5" Rotational



**UK**

UNIVERSITY OF KENTUCKY  
College of Agriculture

# Day 8

1" Continuous

3.5" Rotational



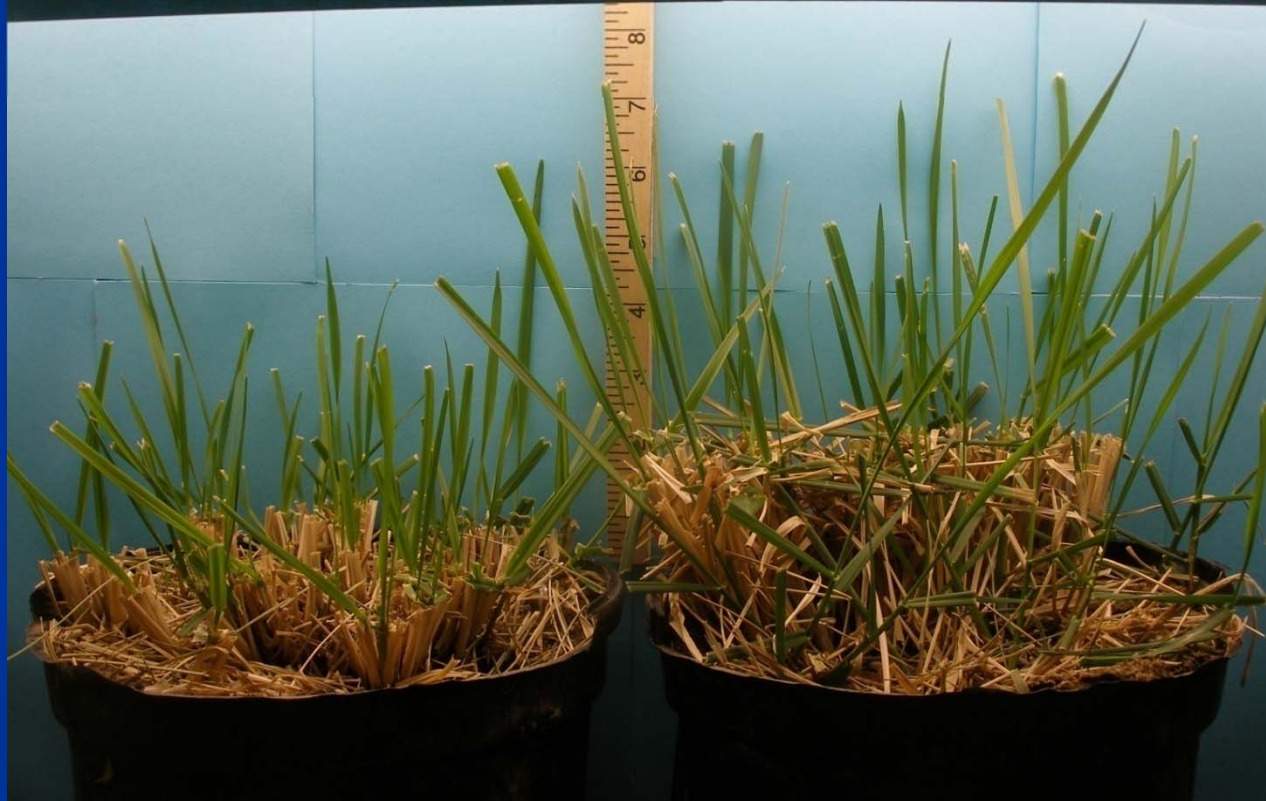
**UK**

UNIVERSITY OF KENTUCKY  
College of Agriculture



# Day 9

1" Continuous      3.5" Rotational



**UK**

UNIVERSITY OF KENTUCKY  
College of Agriculture



# Day 10

1" Continuous      3.5" Rotational



**UK**

UNIVERSITY OF KENTUCKY  
College of Agriculture