

# **PROGRAMMING PLANT GROWTH REGULATOR APPLICATIONS IN TURF**

Bill Kreuser, Ph.D.

This three-week course is packed with information and dives deep into turfgrass plant growth regulator (PGR) applications. It covers the growth response from different PGRs, recommended re-application intervals, modeling PGR response in both cooland warm-season species, PGR & DMI mixtures, over-regulation risk, collar decline, and the impact of PGR programs on turfgrass performance.

## WEEK 1: INTRODUCTION TO PGRS AND THEIR IMPACT ON TURFGRASS GROWTH RATE

### Lecture 1 – How frequently do you need to re-apply PGR?

• How does grass grow, intro PGRs, PGR growth phases

#### Lecture 2 – "All models are wrong, but some are useful"

• Perceived PGR response, basic models, building PGR/DMI GDD models

#### *Synchronous discussion – Manipulating PGR GDD models to understand plant response*

## WEEK 2: MODEL SELECTION, GREEN SPEED AND OVER-REGULATION

### Lecture 3 – The right model can make all the difference

- Re-application intervals for different PGRs, grasses and mowing heights
- Plant response: Nitrogen fertilization, stress response, maximizing green speed

### Lecture 4 – Too much of a good thing?

- Causes and recovery of PGR phytotoxicity and over-regulation
- PGR-induced golf collar decline

### *Synchronous discussion – Understanding PGR and DMI interactions*

## WEEK 3: DESIGNING A SUCCESSFUL PGR PROGRAM FOR YOUR FACILITY

#### Lecture 5 – Drive your growth rate

- Growth needs, clipping volume, plant health
- New UNL research on aggressive PGR programs and putting green performance

### Lecture 6 – Programming PGR applications to achieve management goals

• Poa annua control with PGRs, building programs, and PGR oddities

### Synchronous discussion – PGR Program Building Exercises and Program Reviews

# COURSE TO BE OFFERED NOV 29 to DEC 17, 2021