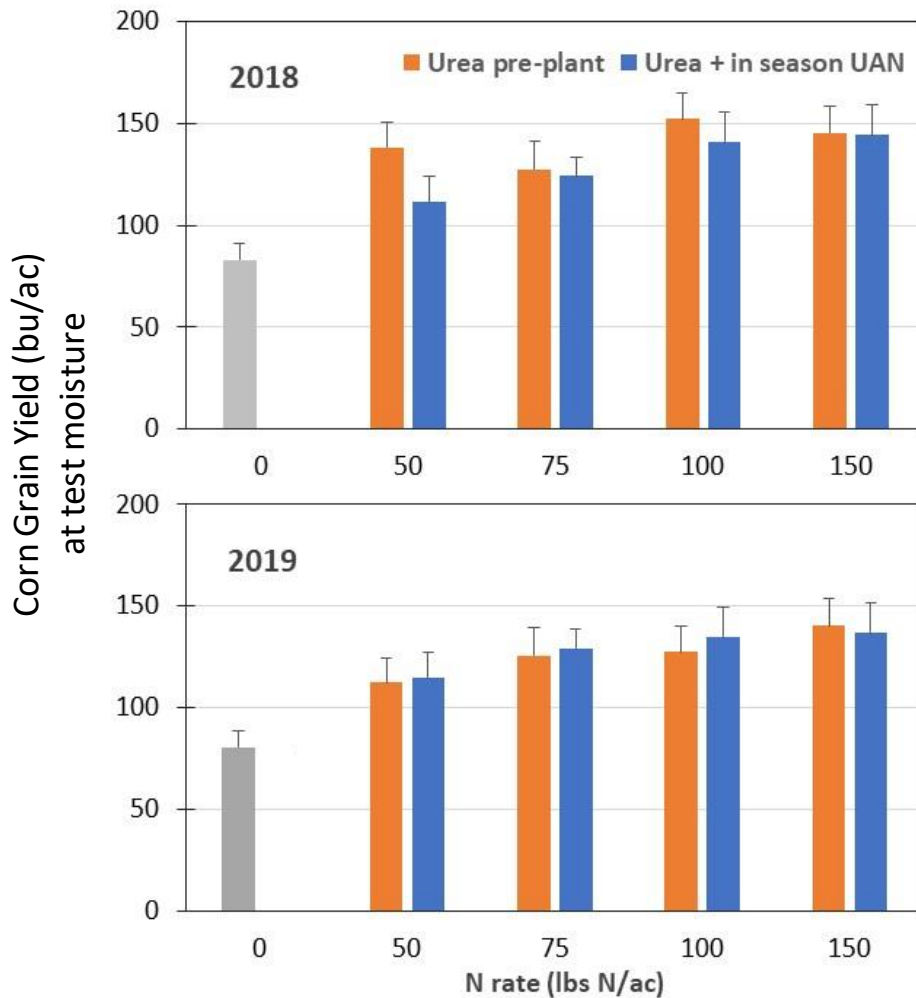


# Station 5A: Time-onsite

## 4R Nutrient Stewardship Self-Guided Tour



- ✦ Treatments are designed to compare yield differences between urea at plant and in-season UAN (28-0-0), applied at varying levels from 50% to 150% recommended rates.
- ✦ Corn yields were similar between urea at plant and in-season UAN application over two years, except in 2018 where for 50% recommended rate, urea at plant performed better.
- ✦ In-season application may be right for you if you want to adjust N rate based on growing season conditions and corn growth up to V4 and if your soils are prone to leaching loss of N before V4.