

PRE Coulter Band



PRE Broadcast



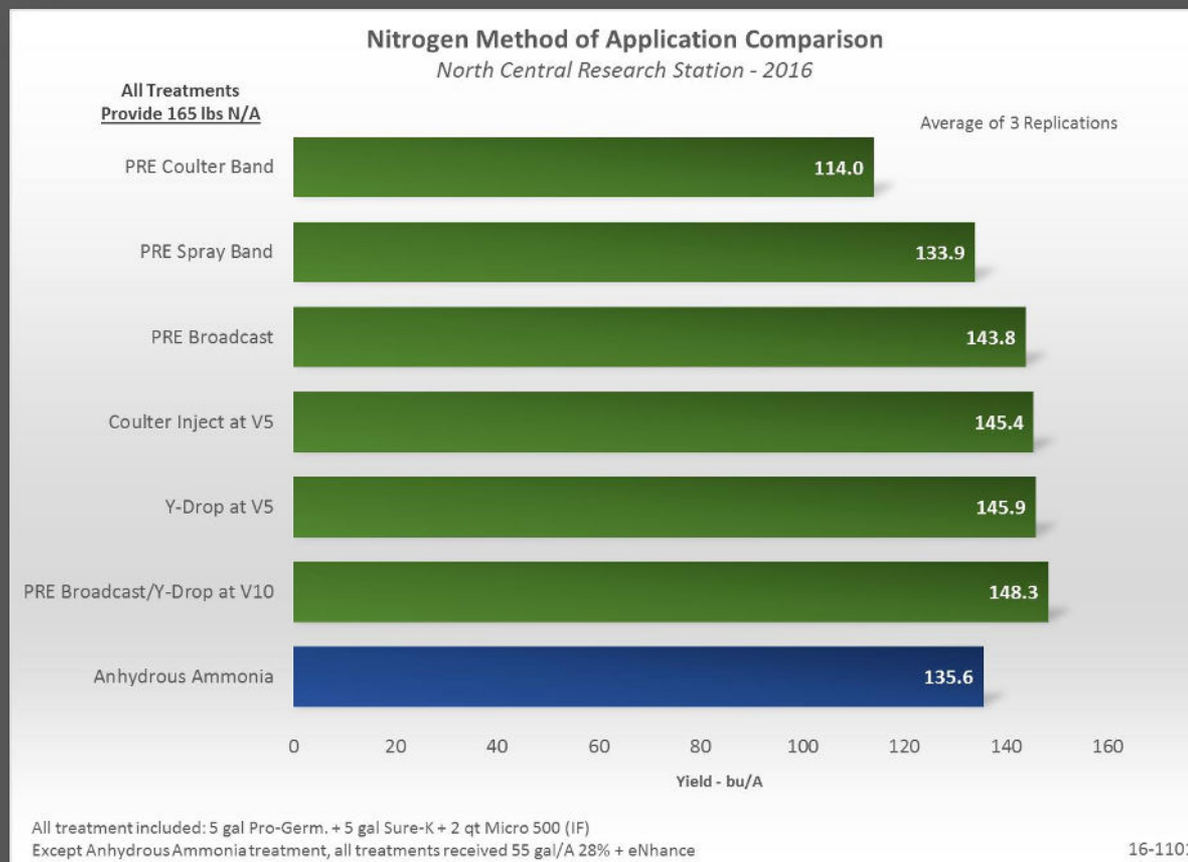
Coulter Inject



Y DROP



Corn Nitrogen Application Options



- The coulter band and PRE band were applied before planting and caused some injury to the stand, thus lowering the yield.
- The other four applications of 28% + eNhanche had similar yields with the broadcast application at the lower end with 143.8 bu/A and the split application with 148.3 bu/A. This shows the risk of nitrogen loss with broadcast applications and the benefits that can be seen with split applying.
- Injected anhydrous ammonia applied at V5 corn did yield around 10 bu/A lower than the 28% + enhance treatments.