

# 6<sup>th</sup> Annual Responsible Nutrient Management Practitioners Program

B & B Partners, Gibbon, Neb.  
Dean Glenney, Dunnville, Ontario  
Roger Wenning, Greensburg, Ind.



# #1. Variable-rate apply phosphorus, micronutrients by 2.5-acre grid samples. – B&B Partners



# #2. Fix the drainage.

— Dean Glenney



**22nd Annual  
National  
No-Tillage  
Conference**

Springfield, Ill. • Jan. 15-18, 2014  
An Honest No-Till Education



# #3. Grid sample, variable-rate apply nutrients.

– Roger Wenning



**#4. Sample annually for soil nitrates to manage nitrogen levels.**

**– B&B Partners**



**#5. Build a “fence row” ecosystem every 30 inches across the farm for free fertilizer.**

**– Dean Glenney**



# #6. Conserve organic matter and moisture through no-till.

– Roger Wenning



# #7. Protect N & P; split-apply fertilizer to manage nutrient losses.

– B&B Partners





**#8. Use RTK for exact placement,  
repeatability, controlled traffic.**

**– Dean Glenney**



# #9. Raise cover crops to sequester nutrients and improve soil health.

– Roger Wenning



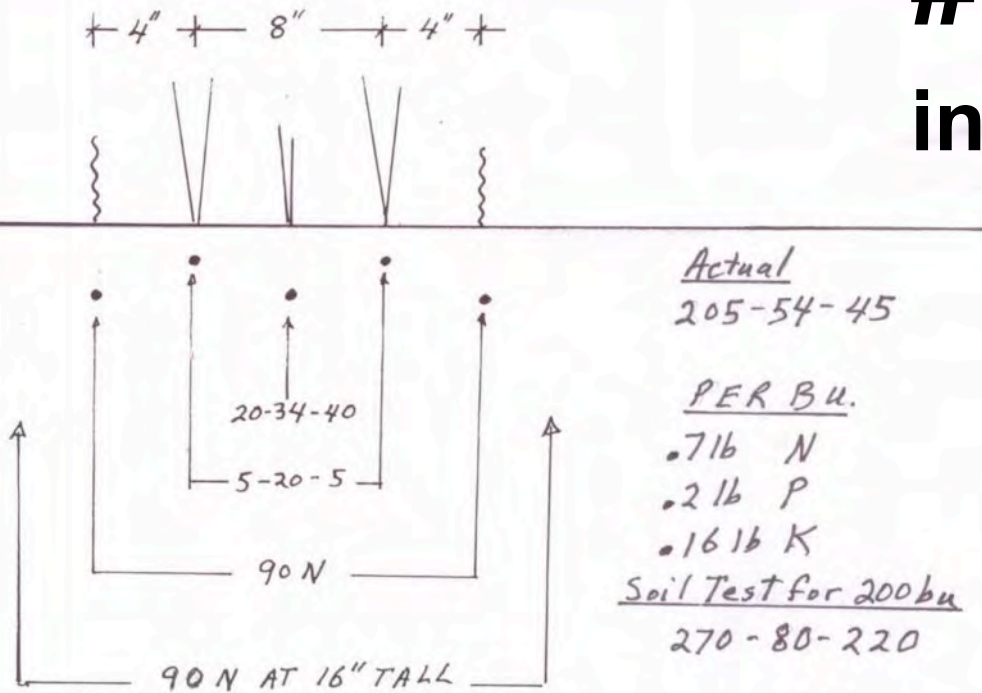
# #10. Split nitrogen applications through center pivot irrigation.

– B&B Partners



# #11. Band fertilizer in exactly the same place year after year.

– Dean Glenney



# #12. Split apply nitrogen without any applications prior to planting.

– Roger Wenning



# #13. Plant cover crops to recover nitrogen and improve soil structure.

– B&B Partners





**#14. Time fertilizer applications to avoid losses, grow plants to maturity.**  
– Dean Glenney



# #15. Band nutrients for efficiency. — Roger Wenning





# 6<sup>th</sup> Annual Responsible Nutrient Management Practitioners Program

B & B Partners, Gibbon, Neb.  
Dean Glenney, Dunnville, Ontario  
Roger Wenning, Greensburg, Ind.

