

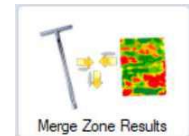
ADMS Training 2025

Blend Groups & Blending Fertilizer

Session will show Blend Groups and adding a “Blended” product to the Fertilizer Table, then to a Blend Group where we will be using the same blend for many fields. Then move to the concept of making a Blend for a Single bin or Multi-bin spreader where it may change field by field.

Grower: GKT-Data Analysis **Farm:** Layout-Plot_CheckStrips **Field:** BM 28-33-EH-130ac

- (15-23) ADMS Settings
- Concept of Blending Fertilizer Blending
 - Why (Equipment-Trips-Time-\$\$)
 - Do's and Don'ts



Merge Zone Results & Blend Groups

- (138) Add MESZ 75 & Potash 25 to Fertilizer Products – a Blend that will be used on many fields.
 - (na) Calculate Blend (z_Docs & Downloads) Fert Blend
- (138) Add a KSBlend for unique blends & Rename NSBlend to NPKSBlend
- (142) Write Rx from CSV-Blend Group (MESZ/0-0-0-90s)
- Rename “Merge Zone Results” (add-Run1)
- (147) Add a Blend Group – (using 75/25)
- (142) Write Rx from CSV-Blend Group (75/25)
- Rename “Merge Zone Results” (add-Run2)

Blending Fertilizer



- (128-130) Look at “Correlation Matrix” (for Twin Bin & Single Bin)
 - (na) Calculate Blend (z_Docs & Downloads)
- 1 Application – Single Bin Spread (4-Products NPKS)
 - (149) Intra-Layer Math & Driver Product
 - Max Blend vs Average Blend (talk about the concept)
- 1 Application – Twin Bin Spread (NP & KS)
 - (149) Using Max on both (N & K are the drivers)
 - (113-114) Trim End Values on KS Blend
- (na) Finish the Blend Sheet Values (LBS of Total Product)
- (222-225) Printing Maps & Printing PDF (using PDF Creator & Merging Pages)