

The Crop Plan for the Program Based on WinField United data, these are the details that make up the Advanced Acre™ Rx prescription program plan for the **Dale, Indiana Answer Plot®** location. The details of this plan are subject to in-season adjustments based on weather conditions and other unforeseen events.

- The Corn and Soybean APH for the surrounding field
 - CP5370VT2P @ 32k
 - AG36x6 @ 140k
- Seed
 - CP5370VT2P @ 32k
 - Seed selection based on data from the R7® Tool and CHT tool
 - CP4117XS (Warden CX + Saltro) @ 140k
- Crop Protection
 - Pre-Corn
 - Cornerstone 5 Plus
 - Charger Max ATZ
 - Incinerate
 - InterLock
 - Post Corn
 - Charger Max ATZ
 - Incinerate
 - Cornerstone 5 Plus
 - Superb HC
 - InterLock
 - Pre-Soybean
 - Prefix
 - Cornerstone 5 Plus
 - Class Act NG
 - InterLock
 - Post-Soybean
 - Cornerstone 5 Plus
 - Zidua
 - Class Act NG
 - InterLock
 - Fungicides Corn
 - 90% RustEase @ V6
 - 95% RustEase @ R1
 - 100% Veltyma @ V6 fb Veltyma @ R1

- Fungicides Soy
 - 95% RustEase @ R3
 - 100% Revytek @ R3
- Micronutrients Corn
 - 90% add ZMB
 - 95% add ZMB and Voyagro
 - 100% Voyagro + Script from tissue sample
- Micronutrients Soy
 - 90% MAX-IN Mang
 - 95% MAX-IN Mang + Ascend SL
 - 100% Ascend SL + Scripts from tissue samples
- Plant Growth Regulators
 - 95% Ascend In-Furrow
 - 100% Ascend In-Furrow
- Ag Technology: Tools used to monitor the in-season progress and make adjustments when necessary
 - R7 Field Monitoring Tool (FMT)
 - R7 Field Forecasting Tool (FFT)
 - NutriSolutions® tissue testing
- Nutrition Plan: This plan is based on soil test, field history, hybrid selection and preferred guidelines.
 - 2019 Fall Application
 - 150 # DAP
 - 27 # N
 - 69 # P
 - 200 # Potash
 - 120 # K
 - 2020 In-Furrow
 - 10-34-00 (APH-95%-100%)
 - 4.7 # N
 - 16 # P
 - 2020 Pre
 - APH 30 # N
 - 90% 25 # N
 - 95% 60 # N
 - 100% 60 # N
 - 2020 Post
 - APH 150 # N
 - 90% 125 # N
 - 95% 115 # N
 - 100% According to FFT

- Micronutrient applications (details)
 - 2020 In-Furrow
 - Ultra-Che Zn .7525 # Zn (95% and 100%)

Pre-Herbicide Application Details Corn

- Date of Application
 - 4/22/20
- Moisture after application
 - Adequate
- Applications
 - Charger Max ATZ @ 32oz
 - Incinerate @ 3oz
 - Plan was to use Cornerstone, but ground was freshly worked and clean.