

Field Forecasting Tool						
LOCATIONS						
	522	523-524	525-526	527-528	529-530	531
	Headline Amp at VT					
Border	Treatment 8 N Pre	Treatment 7 Early N Sidedress	Treatment 6 Optimum N Sidedress	Treatment 5 Late N Sidedress	Border	
Border	Treatment 1 N Pre	Treatment 2 Early N Sidedress	Treatment 3 Optimum N Sidedress	Treatment 4 Late N Sidedress	Border	
422	423-424	425-426	427-428	429-430	431	
POPULATIONS						
32K, 28K at Thayer						
HYBRID (s)						
5290VT2P, 5335SS						
BASE FERTILITY						
Assignment / Product	Rate			Timing	Responsible	
Pre-Fertility N P & K	160 LBS N, 100 LBS P 100 LBS K Non-Limiting			Preplant	Retailer	
Starter 10-34-0	All plots			At Planting	AP Team	
Nitrogen 28-0-0	Based on FFT Model			Side-Dress	Agronomist	
TREATMENTS						
Demo Treatment	Product, Rate, & Timing				Responsible	
Treatment 1	St John - 160lbs N Strip Till then Topdressed with 100lbs N at planting Wamego 200lbs N Strip Till				Agronomist	
Treatment 2	St John - 160lbs N Strip Till/Wamego 100lbs N Strip Till fb Early FFT N Topdress				Agronomist	
Treatment 3	St John - 160lbs N Strip Till/Wamego 100lbs N Strip Till fb Optimum FFT N Topdress				Agronomist	
Treatment 4	St John - 160lbs N Strip Till/Wamego 100lbs N Strip Till fb Late FFT N Topdress				Agronomist	
Treatment 5	St John - 160lbs N Strip Till/Wamego 100lbs N Strip Till fb Late FFT N Topdress fb VT Headline Amp				Agronomist	
Treatment 6	St John - 160lbs N Strip Till/Wamego 100lbs N Strip Till fb Optimum FFT N Topdress fb VT Headline Amp				Agronomist	
Treatment 7	St John - 160lbs N Strip Till/Wamego 100lbs N Strip Till fb Early FFT N Topdress fb VT Headline Amp				Agronomist	
Treatment 8	St John - 160lbs N Strip Till then Topdressed with 100lbs N at planting Wamego - 200lbs N Strip Till fb VT Headline Amp				Agronomist	