

Plant Physiology - Corn					
	833	834	835	836	837
	Border	Treatment 8 Remove Ear Leaf	Treatment 7 Remove Upper Leaves	Treatment 6 Remove Lower Leaves	Treatment 5 Untreated
	Border	Treatment 1 Remove Ear Leaf	Treatment 2 Remove Upper Leaves	Treatment 3 Remove Lower Leaves	Treatment 4 Corn Blackout at V5
	733	734	735	736	737
LOCATIONS					
POPULATIONS					
32K, 28K at Thayer					
HYBRID (s)					
5290VT2P					
BASE FERTILITY					
Assignment / Product	Rate			Timing	Responsible
Pre-Fertility N P & K (ALL Trt.)	160 LBS N, 100 LBS P 100 LBS K Non-Limiting			Preplant	Retailer
Starter	STARTER				AP Team
Nitrogen 28-0-0	90 LBS N			V4-V5	AP Team
TREATMENTS					
Treatment	Demo	Product & Rate		Timing	Responsible
Treatment 1	734	Receive 10oz Headline Amp 3-5 days prior to stripping leaves		VT	Agronomist
Treatment 2	735	Receive 10oz Headline Amp 3-5 days prior to stripping leaves		VT	Agronomist
Treatment 3	736	Receive 10oz Headline Amp 3-5 days prior to stripping leaves		VT	Agronomist
Treatment 4	737	See Map			Agronomist
Treatment 5	837	See Map			Agronomist
Treatment 6	836	See Map			Agronomist
Treatment 7	835	See Map			Agronomist
Treatment 8	834	See Map			Agronomist