

Fusarium								
Poor emerging/RTN Hybrid								
838 839 840								
			Treatment 6 Untreated	Treatment 5 ProLine IF	Treatment 4 Ethos XB IF			
			Trea Unt	Trea	Trea			
			Treatment 1 Untreated	Treatment 2 ProLine IF	Treatment 3 Ethos XB IF			
738 739 740  Good Emerging/RTN Hybrid								
LOCATIONS								
POPULATIONS								
32K, 28K at Thayer								
HYBRID (s)								
4895VT2P/4997VT2P								
2 Rows Each								
BASE FERTILITY								
Assignment /		Rate			Timing		Responsible	
Pre-Fertility N P & K (ALL Trt.) Starter 10-34-0		160 LBS N, 100 LBS P 100 LBS K Non- See Treatments Section			i-Limiting	Preplant Retailer At Planting AP Team		Retailer
Nitrogen 28-0-0		366 11	90 LBS N					AP Team
TREATMENTS           Treatment         Demo         Product & Rate         Timing         Responsible								
Treatment Treatment 1	738	Good Emerging/RTN Hybrid - UTC					Timing	Responsible  AP Team
-		Good Emerging/RTN Hybrid - 5.7 fl oz/Acre Proline				o In Eurrow	At Diantina	
			RTN Hybrid - 5.7 fl oz/Acre Proline in Furrow				At Planting	AP Team
Treatment 3 Treatment 4	740 840						At Planting  At Planting	AP Team AP Team
Treatment 5	839	Poor Emerging/RTN Hybrid - 17 fl oz/Acre Ethos XB In Furro Poor Emerging/RTN Hybrid - 5.7 fl oz/Acre Proline In Furro					At Planting	AP Team
Treatment 6	838	Poor Emerging/RTN Hybrid - UTC				o iii i uiiow	Acrianting	AP Team
1 OUI EINEIGNIGHT TYDNIG - OTO							Ai i caiii	