HYBRID ADVANTAGES

• Extremely high yield potential; multi-year F.I.R.S.T. Trials Champion!

TDoublepro®

• Very good Gosss Wilt score

Lat

- Good ear flex for variable planting populations
- Dont need to overpopulate this one

RATINGS SCALE

- 1.0 Excellent
- 2.0 Good
- "-" Insufficient data ASR Gene for Anthracnose Stalk Rot
- 3.0 Average
- | Aon u
- a.u Averag 4.0 Fair
- 5.0 Not Recommended

Preferred Yield Environments: H= High, M= Medium or average, L= Low Preferred Population: H= High, M= Medium or average, L= Low Plant Height: S= Short, M= Medium, MT= Medium Tall, T= Tall Ear Height: ML= Medium Low, M= Medium, MH= Medium High Ear Type: F= Flex, D= Determinate



109 RM

TINGS

Quality

POSITIONING & MANAGEMENT

LH 5965

R

HI-TECH SEEDS

This medium-tall hybrid with semi-flex ears brings strong yield potential across a wide range of environments. It moves north or south out of zone and can handle a wide range of planting populations due to its ear flex. This is an excellent hybrid under irrigation, but it handles tougher soils. It carries very good tolerance to Gosss Wilt, Eye Spot, as well as Northern and Southern Leaf Blights.

VT2 PRO

RIB-NON

RETURN



Highly Productive & Irrigated Fields Moderately Productive/Average Fields Less Productive/Stressed Fields High Population Recommended Medium Population Recommended Low Population Recommended

AGRONOMIC CHARACTERISTICS							
Refuge Requirement	RIB	Drought Stress	2.0				
Early Vigor	2.5	Fungicide Response					
Stay Green	3.0	Preferred Yield Environment					
Drydown	2.0	Preferred Population					
Test Weight	2.5	Corn-on-Corn	2.5				

PLANT CHARACTERISTICS							
Stalk Strength	3.0	Ear Height	М				
Root Strength	2.5	Ear Type	SF				
Plant Height	MT	Ear Flex					

DISEASE RATINGS							
Goss's Wilt	2.0	Gray Leaf Spot	3.0		SILAGE RA		
Northern Leaf Blight	2.0	Anthracnose Stalk Rot			Quantity		