## WESTERN HYBRIDS



BRAND 707 Series

**RM107** 

3T707

## **HIGHLIGHTS**

- · Excellent late-season standability combined with fast dry down
- · Medium-tall statured plant with above average tolerance to NLB and GLS
- · Very good agronomic package and good stress tolerance
- · Average grain quality on a semi-flex ear

## PRESCRIPTION PLACEMENT

- Broadly adapted hybrid with consistent performance across variable soils
- Medium-high to high plant population required to maximize yield performance
- Can be used on highly productive continuous corn fields due to good disease tolerance and roots





## **EAR & GRAIN**

Kernel Rows	14-16
Ear Type	Slender
Ear Flex	SF
Cob Color	Pink
Kernel Width	Wide
Kernel Depth	Deep
Grain Quality	Below Avg
Test Weight	6

AGRONOMIC CHARACTERISTICS										MGM	MGMT DISEASE TOLER			OLER	ANCE	
Emergence	GDU to Pollen	GDU to Black Layer	Plant Height	Ear Height	Heat & Drought Tolerance	Stalk Lodging	Root Lodging	Brittle Snap	Stay Green	Drydown	Suggested Harvest Pops.	Continuous Corn Adapt.	Gray Leaf Spot	Northern Leaf Blight	Anthracnose Leaf Blight	Goss's Wilt
4	1340	2570	3	5	3	3	3	3	4	2	MH, H	3	3	2	4	4

RATINGS KEY: Scale=1 to 9, 1=Best PLANT HEIGHT: 1=Very Tall, 9=Very Short EAR HEIGHT: 1=Very High, 9=Very Low