

Relative Maturity: Med-Full





## HYBRID HIGHLIGHTS

- Male sterility causes higher levels of nutrients better distributed throughout the plant
- Excellent standability
- Superior digestibility and feed quality due to BMR trait

## **REGION ADAPTABILITY**



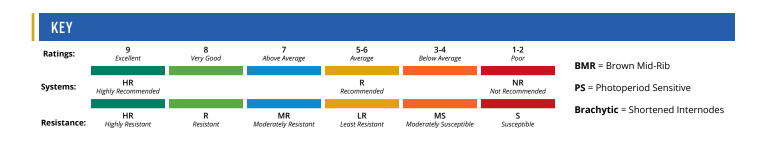
PLANT CHARAC	TERISTICS	;
Avg Seeds/lb (x1	000)	N/A
Avg Days to Boo	t	65-70
Silage Harvest Maturity		95-100
Plant Trait	BMR/M	ale Sterile

PLANT RATINGS	
Early Vigor	N/A
Standability	9
Drought Tolerence	N/A

PEST RESISTANCE	
Anthracnose	R
Downy Mildew	NR
Greenbug	N/A

FORAGE MANAGEMENT SYSTEM		
Нау	R	
Silage	HR	
Continuous Grazing	R	
Rotational Grazing	HR	

WATER MANAGEMENT SYSTEM	
Dryland	R
Limited Water	HR
Irrigated	HR





INTEGRASEED.com 402-336-1250 | SEED@WILBURELLIS.COM Always follow grain marketing and IRM requirements and pesticide label directions. Agronomic characteristics and ratings may vary with growing conditions and environment. Ratings are approximate and should not be considered as absolute. Ratings on new products are based on limited data and may change as more data are collected. Extreme or variable conditions may adversely affect performance. WILBUR-ELLIS logo, The Power of We, INTEGRA, and INTEGRA logo are registered trademarks of Wilbur-Ellis Company LLC.

K-336904-34F95



