



# 31F65

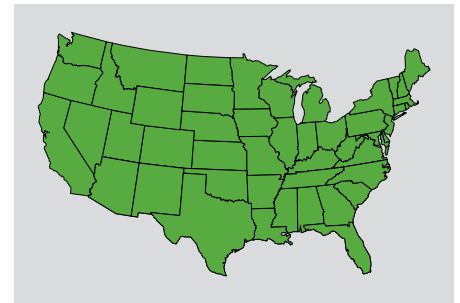
Forage Type: HSS

Relative Maturity:  
Medium

## Hybrid Highlights

- Broadly adapted across the U.S.
- Excellent standability due to shortened internodes
- Versatile product that adapts to almost any forage system
- Superior digestibility due to the BMR Trait

## Regional Adaptability



## Plant Characteristics

Average Seeds/lb (x 1000)	15
Silage Harvest Maturity	70-80
Average Days to Boot Stage	70-80
Plant Traits	BMR/Brachytic

## Plant Ratings

Early Vigor	7
Standability	7
Drought Tolerance	7

## Forage Management System

Hay	HR
Silage	R
Continuous Grazing	R
Rotational Grazing	HR

## Water Management System

Dryland	HR
Limited Water	HR
Irrigated	HR

## Pest Resistance

Downy Mildew	7
Greenbug	None
Anthracoese	Unknown

## Key

Ratings:	9 Excellent	8 Very Good	7 Above Average	5-6 Average	3-4 Below Average	1-2 Poor
Resistance:	HR Highly Resistant	R Resistant	MR Moderately Resistant	LR Least Resistant	MS Moderately Susceptible	S Susceptible
System:	HR Highly Recommended			R Recommended		NR Not Recommended

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, INTEGRA and INTEGRA logo are registered trademarks of Wilbur-Ellis Company LLC.

BMR = Brown Mid-Rib

PS = Photoperiod Sensitive

Brachytic = Shortened Internodes