

R \$F8322



Medium Season Silage with Grain

- Sugarcane aphid high tolerance
- Excellent yield, standability and silage choice
- 100 days to harvest

NEW

CHARACTERISTICS & RATINGS

Medium Relative Maturity
100 Days to Soft Dough Stage
Standard Non-BMR-6 Midrib
12-14 Seeds/Lb (1,000) – check seed bag

Yield for Maturity										1
Forage Quality Po	tentia	al						3		
Palatability							4			
Digestibility								3		
Seedling Vigor									2	
Recovery After Cu	tting						4			
Plant Uniformity									2	
Standability										1
Downy Mildew								3		
Anthracnose									2	
Fusarium Wilt						1	Vot	Ra	ate	d
	10 Poor	9	8	7	6	5	4	3 Exc	2 celle	1

Based on Alta Seeds research trials relative to other Alta Seeds products.

Recommended Seeding Rates: Vary depending on local growing conditions. Please see your Alta Seeds retailer for local recommendations.



CROP USE

Silage		1
Dry Hay	7	
Continuous Grazing		Not Rated
Rotational Grazing		Not Rated

F8322 expands our Aphix lineup as the first forage sorghum with high tolerance rating for sugarcane aphid. It provides excellent seedling vigor and plant uniformity. The hybrid also offers excellent standability and is an exceptional producer in a wide range of growing conditions, consistently outyielding competitors in the same class by up to 20%.

FIELD POSITIONING

Tough Dryland	HS
High Yield Dryland	HS
Limited Irrigation	HS
Full Irrigation	HS
High pH Soils Iron Chlorosis	S
No-Till	HS
Poorly Drained Soils	MA
Anthracnose Prone Area	HS
Sugarcane Aphid*	HT

Observed Suitability and Field-by-Field Positioning HS = Highly Suitable S = Suitable MA = Manage Appropriately X = Poor Suitability HT = High Tolerance

*Tolerance confirmed in third-party testing conducted by the Agricultural Research Division of the USDA in Stillwater, OK.