



Medium Season Silage with Grain

- High sugarcane aphid tolerance
- Excellent yield, standability and silage choice
- 105 days to harvest

NEW

CHARACTERISTICS & RATINGS

Medium Relative Maturity
105 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 | otentia | al | | | | | | 3 | | |
| Palatability | | | | | | | 4 | | | |
| Digestibility | | | | | | | | 3 | | |
| Seedling Vigor | | | | | | | | | 2 | |
| Recovery After Cu | utting | | | | | | 4 | | | |
| Plant Uniformity | | | | | | | | | 2 | |
| Standability | | | | | | | | | | 1 |
| Downy Mildew | | | | | | | | 3 | | |
| Anthracnose | | | | | | | | | 2 | |
| | 10 Poor | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 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 | Not Rated |
| Continuous Grazing | Not Rated |
| Rotational Grazing | Not Rated |

ADV F8322 was the first forage sorghum with Aphix-level sugarcane aphid tolerance. 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.



\$F8322

FORAGE SORGHUM MANAGEMENT AND PRODUCTION GUIDE

STRENGTHS:

- Aphix SCA Tolerance offers a high tolerance rating for sugarcane aphid.
- Great yield for maturity.
- Adaptable and well-suited for full or limited irrigation or high yield dryland.

SEEDING:

- Avg. seeds per pound: 12,000-14,000.
- Soil temperature must be at least 60° F.
- Planting depth should be 1-1.5" (into moisture).
- Seeding rate is important. Follow recommended plant populations for your area.
- Can be no-tilled into the stubble of winter and spring crops.

FERTILITY:

- A soil test is highly recommended to establish a baseline of fertility requirements.
- Nitrogen fertility should not exceed 125 pounds per acre including available nitrogen in the soil.
- Potassium levels should be kept up, particularly if the soil pH is lower than 6.2.
- If soil pH is above 7.5, a foliar application of iron may be necessary or iron chlorosis (yellowing of the leaves) may be a problem. This can be corrected by foliar feeding iron while plants are still young.

HARVEST:

- ADV F8322 is usually harvested 105 days after emergence.
- Harvest at soft dough stage for optimal yield and nutrition.

AVOIDING NITRATE AND PRUSSIC ACID POISONING FROM SORGHUM

- Avoid large nitrogen applications prior to expected drought periods which can increase prussic acid concentration for several weeks after application.
- Do not harvest drought-damaged plants within four days following a good rain.
- Do not greenchop within seven days of a killing frost.
- Cut at a higher stubble height nitrates tend to accumulate in the lower stalk.
- Wait one month before feeding silage to give prussic acid enough time to escape.

Note: Ratings are based on testing over a number of years in numerous locations. Adverse environmental conditions and planting dates may alter a hybrid's performance, maturity and resistance to certain diseases and insects.