

Seed Highlights

- BMR Sorghum-Sudangrass
- · Short statured, high leaf to stem ratio
- Improved digestability/increased feed value
- Above average sugarcane aphid tolerance rating



| Characteristics | | |
|-----------------------|--------|--|
| Maturity Group | Medium | |
| | | |
| Male Sterile | No | |
| | | |
| Midrib Type | BMR-6 | |
| Anthracnose Rating | | |

1-5 rating, 1 = Very Tolerant

| Recommended Primary Usage | |
|---------------------------|---|
| Silage | |
| Нау | |
| Grazing | Х |

| Recommended Planting Rate (lbs./acre) | | |
|---------------------------------------|-------|--|
| Dryland | 10-20 | |
| Irrigated | | |

All ratings presented represent relative differences between B-H Genetics* hybrids. This information is not intended for use in comparison with hybrids from other companies. Adverse environmental conditions, cultural practices, disease and insect pressure, can affect the relative accuracy of the ratings and product descriptions.

CAUTION

Sorghum-Sudangrass and Sorghum products can develop prussic acid or elevated nitrate levels under certain conditions. Avoid single, heavy nitrogen applications, especially prior to or during drought periods. Do not graze very young plants, plants recovering from drought, or plants damaged by a frost or freeze.

This is a partial listing of B-H Genetics® products. Contact your B-H Sales Rep or your local B-H Dealer for information on additional products available from B-H Genetics®.

2020 Sudangrass Sorghum Products