

MEDIUM-LATE 70 DAYS BMR-6 15.5



CHECK SEED BAG

CROP USE



SILAGE

DIRECT CHOP / HAYLAGE / BALEAGE





CONTINUOUS GRAZING



DRY HAY

ROTATIONAL GRAZING

MEDIUM-LATE SORGHUM-SUDANGRASS

ADV S6404 is a high-level sorghum-sudangrass with brachytic dwarf that provides versatility to a producer's forage operation. It has the ability to fill a bunk or a hay bale to meet feed requirements with fewer inputs. High-quality plant with improved palatability, this elite multi-cut hybrid will make excellent dry hay.

- » High-yielding multi-cut sorghum-sudangrass
- » Strong nutritional value for feed quality
- » Broad adaptability for more uniform acres
- » Responds to increased resources
- » Brachytic dwarf trait provides stout stalks for excellent standability

| E ALL DO SERVE | 1.W. | | | -0 | | | | | | ١, | ı |
|--------------------------|------|-----|---|----|---|---|---|---|---|------|-----|
| RATINGS | | POO | | | | | | | | ELLE | ENT |
| 10,4111100 | | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |
| YIELD FOR MATURITY | | | | | | | | | | | - 1 |
| FORAGE QUALITY POTENTIAL | | | | | | | | | | | -1 |
| PALATABILITY | | | | | | | | | | | - 1 |
| DIGESTIBILITY | | | | | | | | | | | -1 |
| SEEDLING VIGOR | | | | | | | | | | | -1 |
| RECOVERY AFTER CUTTING | | | | | | | | | | | -1 |
| PLANT UNIFORMITY | | | | | | | | | | 2 | |
| STANDABILITY | | | | | | | | | | 2 | |
| DOWNY MILDEW | | | | | | | | | 3 | | |
| ANTHRACNOSE | | | | | | | | | | | 1 |
| FUSARIUM WILT | | | | | | | | | 3 | | Ī |

BEGIN 24" STOP 6"

BEGIN 24" STOP 6"



RECOMMENDED **SEEDING RATES**

Seeding rates may vary depending on local growing conditions. Please see vour Alta Seeds retailer for local recommendations.

PRIMARY AREA OF ADAPTATION

FIELD POSITIONING

| TOUGH DRYLAND | HIGH-YIELD DRYLAND | LIMITED IRRIGATION | FULL IRRIGATION |
|--------------------------|-----------------------------|------------------------|------------------------|
| S | Hs | Hs | S |
| NO-TILL | POORLY DRAINED SOILS | ANTHRACNOSE PRONE AREA | FUSARIUM PRONE AREA |
| Hs | S | Hs | S |
| Hs = Highly Suita | X = Poor Suitability | | |