

85-90 DAYS 66 DAYS BMR-6 15.5



CHECK SEED BAG



## **CROP USE**









**EARLY-SEASON FORAGE SORGHUM** 

SILAGE DIRECT CHOP / HAYLAGE / BALEAGE

**DRY HAY** 

**GRAZING** 

ROTATIONAL GRAZING

A faster maturity allows for placement in many different cropping systems, including double cropping, late planting and short growing seasons. ADV F7103 will excel in northern climates when planted at appropriate times, providing a reliable silage crop without concerns about early freezes. As a conventional height, ADV F7103 has good standability and harvestability. Overall grain yield on this hybrid provides excellent starch production and adds to the solid nutritional value.

- » Earliest forage sorghum in the EMPYR lineup
- » Dry stalk provides a desirable moisture level for ideal harvest conditions
- » Great nutritional performance with BMR-6
- » Maturity is ideal for double cropping or short season conditions

| DATINGS                  | POOR |   |   |   |   |   | EXCELLENT |   |   |     |
|--------------------------|------|---|---|---|---|---|-----------|---|---|-----|
| RATINGS                  | 10   | 9 | 8 | 7 | 6 | 5 | 4         | 3 | 2 | 1   |
| YIELD FOR MATURITY       |      |   |   |   |   |   |           |   |   | 1   |
| FORAGE QUALITY POTENTIAL |      |   |   |   |   |   |           |   |   | - 1 |
| PALATABILITY             |      |   |   |   |   |   |           |   | 2 |     |
| DIGESTIBILITY            |      |   |   |   |   |   |           |   |   | - 1 |
| SEEDLING VIGOR           |      |   |   |   |   |   |           |   | 2 |     |
| RECOVERY AFTER CUTTING   |      |   |   |   |   |   |           | 3 |   |     |
| PLANT UNIFORMITY         |      |   |   |   |   |   |           |   | 2 |     |
| STANDABILITY             |      |   |   |   |   |   |           |   | 2 |     |
| DOWNY MILDEW             |      |   |   |   |   |   |           | 3 |   |     |
| ANTHRACNOSE              |      |   |   |   |   |   |           | 3 |   |     |



## 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<br>DRYLAND   | HIGH-YIELD<br>DRYLAND   | LIMITED IRRIGATION     | FULL<br>IRRIGATION     |  |  |  |  |
|--|-------------------------|------------------------|------------------------|--|--|--|--|
| Hs   | Hs                      | S                      | S                      |  |  |  |  |
| NO-TILL  | POORLY<br>DRAINED SOILS | ANTHRACNOSE PRONE AREA | FUSARIUM<br>PRONE AREA |  |  |  |  |
| Hs   | S                       | S                      | S                      |  |  |  |  |
| Hs = Highly Suitable S = Suitable Ma = Manage Appropriately X = Poor Suitability |                         |                        |                        |  |  |  |  |

FUSARIUM WILT