



ADV

# F7424

**LATE**  
120 DAYS  
**BMR-6**  
18-20

RELATIVE MATURITY  
TO SOFT DOUGH STAGE  
MIDRIB  
SEEDS/LB (1,000)  
CHECK SEED BAG

**FULL-SEASON BMR-6 WITH SCA TOLERANCE**



An improvement on the legendary AF7401. **ADV F7424** brings a jump in yield potential while maintaining everything we loved about its predecessor. Excellent standability, top-notch quality feed, and now featuring our Aphix™ SCA tolerance. This is the benchmark of all high-yielding forage sorghum products in the lineup. If you need a product to push the limits of yield and provide superb agronomics, this is the one to try.

- » The top-yielding hybrid in high quality classification
- » Combines BMR-6 and Aphix™ for game-changing management options
- » Brachytic dwarf to maximize standability

## RATINGS

	POOR	10	9	8	7	6	5	4	3	2	1	EXCELLENT
YIELD FOR MATURITY	[Progress bar: 100%]											1
FORAGE QUALITY POTENTIAL	[Progress bar: 100%]											1
PALATABILITY	[Progress bar: 100%]											1
DIGESTIBILITY	[Progress bar: 100%]											1
SEEDLING VIGOR	[Progress bar: 100%]											1
RECOVERY AFTER CUTTING	[Progress bar: 75%]											3
PLANT UNIFORMITY	[Progress bar: 100%]											1
STANDABILITY	[Progress bar: 100%]											1
DOWNY MILDEW	[Progress bar: 75%]											3
ANTHRACNOSE	[Progress bar: 75%]											3

## CROP USE



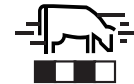
**SILAGE**  
DIRECT CHOP / HAYLAGE / BALEAGE



**DRY HAY**



**CONTINUOUS  
GRAZING**



**ROTATIONAL  
GRAZING**

**1**

**DIRECT CHOP**

**N/A**

**N/A**

**N/A**



## RECOMMENDED SEEDING RATES

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

**PRIMARY AREA OF ADAPTATION**

## FIELD POSITIONING

<b>TOUGH DRYLAND</b>	<b>HIGH-YIELD DRYLAND</b>	<b>LIMITED IRRIGATION</b>	<b>FULL IRRIGATION</b>	
S	S	Hs	Hs	
<b>EARLY PLANTING COLD SOILS</b>	<b>NO-TILL</b>	<b>POORLY DRAINED SOILS</b>	<b>ANTHRACNOSE PRONE AREA</b>	<b>FUSARIUM PRONE AREA</b>
Hs	Hs	Ma	Hs	S

Hs = Highly Suitable S = Suitable Ma = Manage Appropriately X = Poor Suitability Ht = High Tolerance