

MEDIUM 100 DAYS TO SOFT DOUGH STAGE STANDARD NON-BMR-6 **MIDRIB** 14-16 SEEDS/LB (1.000)

CROP USE









MEDIUM NON-BMR SILAGE WITH GRAIN

AF8301 is a non-BMR hybrid with outstanding yield potential. This hybrid has a short plant structure for good standability and ranges from 72" to 84" in plant height. This hybrid is drought tolerant and great for dryland conditions. AF8301 features good nutritional quality for a standard midrib hybrid and will produce a white grain head with high grain yields.

- » Harvest 100 days after emergence
- » Tremendous drought tolerance and yield potential

CHECK SEED BAG

- » Good nutritional quality for standard midrib hybrid
- >> Excellent plant uniformity

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

-0-0-G				
SILAGE DIRECT CHOP/HAYLAGE/BALEAGE	DRY HAY	CONTINUOUS GRAZING	ROTATIONAL GRAZING	
1	7	DO NOT GRAZE	DO NOT GRAZE	



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
Hs	Hs	Hs	Hs
NO-TILL	POORLY DRAINED SOILS	ANTHRACNOSE PRONE AREA	FUSARIUM PRONE AREA
S	S	Hs	Hs
Hs = Highly Suitable	X = Poor Suitability		

DOWNY MILDEW **ANTHRACNOSE**