



NEW IQ 3501

Mid Maturity

Forage Sorghum Hybrid—Single-Cut Silage

NEW IQ (IMPROVED QUALITY) HYBRID SELECTED FOR FORAGE QUALITY AND FLEXIBILITY

Primary Placement:

Central, West, East and South/Southwest

- Extremely flexible Hybrid; superior **disease and drought tolerance** ability allow for wide placement across most of the United States
- New line of genetics; the IQ series is selected for superior forage quality over conventional hybrids
- Suited for feeding dry or lactating cows
- **Great yield** potential. Yields similar to a late season hybrid
- Perfect choice for a single-cut silage system
- Excellent standability; plants will reach 7 feet to 7 1/2 feet tall



Management Tips:

- Plant when soil temperature is at or above **60°F** and rising for good early growth
- Recommended seeding rate: **50,000-60,000 seeds / acre** at 1 to 1 1/2" deep depending on soil moisture
- Manage water for a medium maturity hybrid
- Check with your local agronomist on proper management for your operation

AGRONOMIC TRAITS		DISEASE RESISTANCE		FEEDING SYSTEM		LIVESTOCK	
Drought Stress	1	Anthraco	R	Hay	N/A	Cow/Calf	3
Heat Stress	2	Fusarium	R	Baleage	N/A	Stocker	3
Disease Tolerance	1	*MDMV	MR	Silage	1	Feeder	1
Cold Soil Tolerance	3	Downy Mildew:		Grazing	N/A	Heifer	3
Wet Soils	2	Pathotype 1	MR	High Starch Feed	3	Dry Cow	3
		Pathotype 3	MR	Low Starch Feed	1	Lactating Cow	1

Key: 1-best, 5-worst.

*MDMV= Maize Dwarf Mosaic Virus

Disease Resistance Ratings: S = Susceptible; MR= Moderate Resistance; R = Resistance.