

Super Sugar Delayed Maturity



- Super Sugar Delayed Maturity increases yield producing 2-3 tons/acre above an early hybrid with 25-30 additional growing days.
- First and second cuttings maintain nutritional protein and digestibility longer while gaining tons.
- Use 5-10 lbs/acre less seed for added standability and cut at 60-80".

AGRONOMIC TRAITS			
Ideal Harvest Height	60-80"		
Relative Maturity	Late		
Days to Maturity	60-80 Days		
Plant Type	Juicy Stalk		
Midrib Type	Conventional		
Standability	Better		
Double Cropping	Yes		
Dryland/Irrigated	Both		

	8	3-10 Tons	3	
1st Cutting		60-80 days 60-80"		
2nd Cutting		40-60 days 40-60"		
3rd Cutting		30-40 days 30-40"		
	MAM	NAGEMENT T	IPS	
Seeding Method	Dryland Lbs./Acre	Irrigated Lbs./Acre	Dryland Seed/Acre	Irrigated Seed/Acre
Drilled	35-40	40-45	665,000- 760,000	760,000- 855,000
	SEED	PER POUND: 1	9,000	
	SEED	ING DEPTH: 1°	-1.5"	
	SOILT	EMPERATURE	: 62°F	