





GREENGRAZER V

KEY CHARACTERISTICS

- Small-seeded and thin-stemmed type
- Dark green color with Green Top trait
- Anthracnose and Downy Mildew resistant

GREENGRAZER V SORGHUM SUDANGRAORGHUM-SUDANGRASS

Greengrazer V is a small-seeded three way cross with thin stems that are highly palatable. Regrowth after cutting is very fast. Greengrazer V is a dark green color and also possesses the Green Top trait, which allows for further extension of the plant. Planting Greengrazer V at higher populations per acre will result in a finer stemmed forage. Finer stems will allow the forage to dry faster for higher quality hay than is possible with thick stemmed types.

STRENGTHS

- High yield potential
- Thin-stemmed plant type
- Small-seeded type
- Dark green plant color
- Green Top trait (further extension)
- Good overall disease resistance package
- Resistant to Anthracnose and Downy Mildew
- Sweet juicy midrib

CHARACTERISTICS

DISEASE RATING		
ANTHRACNOSE	R	
DOWNY MILDEW	R	
AGRONOMIC TRAITS		
EARLY SEEDING VIGOR	Excellent	
GROWTH HABIT	Upright	
RECOVERY AFTER CUTTING	Excellent	
MATURITY	63 Days	
UNIFORMITY	Excellent	
PLANT COLOR	Purple	
MIDRIB TYPE	Juicy	
PLANTING RATES		
BUSHEL WEIGHT	56 lbs.	
SEEDS PER POUND	21,000	
RATE (LBS.)	DRYLAND	IRRIGATED
POUNDS/ACRE	10-30	35-100
SEEDS/SQ.FT.	5 - 1 4	17-48

ADAPTATION RATING		
PHOTOSYNTHETIC TYPE	C4-Warm sea	
SOIL TEMPERATURE	60°F	
WATER REQUIREMENTS	Very low	
CROP USE INFORMATION		
LIFE CYCLE	Annual	
EASE OF ESTABLISHMENT	Good	
SHADE TOLERANCE	Poor-Fair	
DROUGHT STRESS	Excellent	
WET SOIL	Fair	
LOW PH TOLERANCE	Moderate	
MINIMUM PH	6.0	
SALINE SOILS	Fair	
SALINE-SODIC SOILS	Poor-Fair	
HAY	Excellent	
SILAGE	Excellent	
ROTATIONAL GRAZING	Excellent	
CONTINUOUS GRAZING	Do not	
CONTINUOUS GRAZING	10 April 10 (12)	
PALATABILITY	Excellent	
	Excellent Prussic Acid	

WEAKNESSES

- Moderate drought tolerance
- Poor storage-juicy midrib favors bacteria



