SF 167 MMER BIOMASS





- · Has a base of 50% warm-season annuals for optimized biomass & is uniquely suited for grazing
- Requires 60-degree soil temps at planting & • provides season-long cover
- Will tolerate a wide range of conditions poor soil, low pH. & drought environments
- Species diversity helps improve soil aggregate ٠ stability through enhanced microbial activity

25%	GREENSUGAR TR SORGHUM X SUDANGRAS
20%	IRON & CLAY COW PEAS
15%	PERFORM PEARL MILLET
10%	GERMAN MILLET
10%	DEFENDER 265 OATS
5%	SUNN HEMP
5%	FORAGE COLLARDS
5%	PEREDOVIK SUNFLOWERS
5%	HYBRID BRASSICA

SEEDING INFORMATION

SEEDING INFORMATION		LBS/ACRE*
MONO*	15 - 20	
BROADCAST*	20 - 25	
FORAGE*	25 - 30	
AERIAL APPLICATION*	NR	
SEEDING DEPTH (IN)	1/2 - 3/4	

TERMINATION

A frost will terminate sorghum x sudangrass, millet, sunflowers, cowpeas, and sunn hemp. Brassica species will terminate with multiple nights in the teens. If any brassicas overwinter, glyphosate and 2,4-D provide adequate control.

CONSIDERATIONS

//

Sorghum x Sudangrass presents the opportunity for prussic acid toxicity, especially after fall frosts. Nitrogen applications are highly recommended if the goal is to maximize forage production; however, those same fertility supplements can pose an increased threat of elevated nitrates in sorghum x sudangrass after plants are stressed.





ONLINE RESOURCES FIND MORE MANAGEMENT INFORMATION @ SOIL1ST.COM