

MASTERGRAZE

REVOLUTIONARY FORAGE



CHARACTERISTICS

- Excellent tonnage for short season crop
- Approx. 60 days to harvest (depending on accumulation of heat units)
- 10-15% average protein
- NDFD-30 as high as 80%
- Maximum Rumen Digestibility
- Increased Milk/Meat Production
- Sweet and palatable forage
- Extremely high sugars
- Reduce Nitrogen application by 1/3 to 1/2



“**MasterGraze, a high quality forage, unlike anything else in the forage industry. Expect excellence in milk and meat production.**”

FORAGE SPECIES	DAYS TO HARVEST	DM YIELDS	CRUDE PROTEIN %	NDFD-30	MILK per TON
Corn Silage	120	8	8	58	3400
Forage Sorghum	120	6.5	8	52	2200
Sorghum Sudan	60	3.5	15	55	2800
MasterGraze	60	6	16	65	3200
Forage Oats	60	2.5	18	63	2800
Triticale	60	3.5	15	63	2600

MANAGEMENT

- *Planting Population - 28-36k*
- *MasterGraze is a corn seed and responds best to a corn planter;
planted at 1.5-2 inches deep.*
- *MasterGraze is NOT glyphosate (RR®/GT®) or glufosinate (LL®/Ignite®) tolerant.*
- *Herbicides used for conventional corn, in accordance to label, are recommended.*
- *Fits well into a 2-3 crop rotation.*



HARVEST

HAYLAGE/BALAGE

- *Prepare to harvest at full tassel.*
- *Mowing and wilting with WIDE SWATH technique recommended with special attention to moisture content. Lay wide and avoid heavy wind rows.*



GRAZING

- *Strip grazing is usually best; cows will eat stalks down to the ground if allowed.*
- *Stalk palatability is as good as the leaves.*



DOUBLE CROPPING

Planting and harvest management plans can develop around a 2-3 crop rotation. Come back with sorghum Sudan grass in the south and cereal grains (triticale, oats, rye, etc.) in the north are great double crop options. Simply drill the sorghum or cereal into the corn stubble and allow the growth of corn tillers to grow with secondary crop.