

SUMMER SELECT	Species	BMR	Traits	Approx Seeds/lb 1,000's	Seeding Rate lbs/acre		High Disease Resistance	Sugar Cane Aphid Resistance	Double Crop	Multiple Cuttings	Single Silage Cut	Rapid Dry Down
					High Moisture	Low Moisture						
FS 95 BMR BD	Forage Sorghum	x	BD	14-15			x	x	x		x	
SS QuickDry BMR	Sorghum x Sudangrass	x		14-15	35-50	20-25	x	x	x	x		x
SS Dense Tonnage BMR BD	Sorghum x Sudangrass	x	BD	14-15	25-35	15-25	x		x	x	x	
SS EverGrow BMR PPS	Sorghum x Sudangrass	x	PPS	14-15	35-50	20-25	x		x	x	x	
SS GreenSugar MS	Sorghum x Sudangrass		MS	14-15	50-60	20-25				x		
SS GreenSugar TR	Sorghum x Sudangrass			14-15	50-60	20-25				x		
PM Hercules BMR BD	Pearl Millet	x	BD	50	12-15	10-12	x	x	x	x	x	x
PM Perform BD	Pearl Millet		BD	50	12-15	10-12	x	x	x	x	x	x
TG Reprieve® XL	Teff Grass			Coat- ed: 650	7 – 10	7-10			x	x		



**SUMMER  
SELECT**

**SUMMER  
ANNUALS**



## SORGHUM X SUDANGRASS

### SS GreenSugar MS

- Late maturity variety
- Less issues of over seeding
- Highly disease resistant
- Conventional (Non-BMR)

### SS GreenSugar TR

- Medium maturity variety
- Good disease resistance
- Conventional (Non-BMR)

### SS EverGrow BMR PPS

- Photo Period Sensitive for wider window of harvest
- Great drought tolerance

### SS QuickDry BMR

- Improved dry down
- Top tonnage

### SS Dense Tonnage BMR BD

- Brachytic Dwarf plant structure
- Improved standability
- Adapts to heavier grazing and cutting pressure
- High tillering rating



## PEARL MILLET

### PM Hercules BMR BD

- Increased leaf to stem ratio with a Brachytic Dwarf plant structure
- Improved standability
- Adapts to heavier grazing pressure
- BMR: Improved palatability, feed intake, digestibility, and animal utilization
- Rapid growth and regrowth after cutting
- Excellent disease resistance
- Flexible to various pH soils

### PM Perform BD

- High leaf to stem ratio
- Smooth leaves with thinner stems
- Higher protein content
- Little to no prussic acid dangers
- Adaptable to marginal soils
- 2-3 feet shorter than other hybrids
- Stronger stability than other hybrids
- Can be grazed or cut for dry hay



## FORAGE SORGHUM

### FS 95 BMR BD

- Medium maturity variety: 90 to 95 day from emergence to soft dough (optimum silage harvest)
- BMR 6 for added forage quality and energy
- Brachytic Dwarf plant structure
- Very high leaf to stem ratio
- Very good standability

## TEFF GRASS

### TG Reprieve® XL

- Excellent palatability and forage quality
- Ideal for horses and other livestock
- Well adapted for dry climates
- Great rotational crop when replacing alfalfa or perennial grass stands
- High forage yields during a short growing season

