



SSA LEAFY PEARL MILLET

KEY CHARACTERISTICS

- Hybrid with yield potential of 3 6 DM tons.
- Widely adapted to many regions for continuous grazing and/or forage production.
- No prussic acid concerns.
- SSA Leafy Pearl Millet is a hybrid type pearl millet producing quick high yields. It only
 requires 60 days to the boot stage. It has good tolerance to many pathogens and high
 humidity. With its short plant stature, means that the forage produced is virtually all
 leaves. This high leaf mass assures SSA Leafy Pearl Millet very high protein
 concentrations and high TDN values.

DISEASE/INSECT TOLERANCE

Sugar Cane Aphid Tolerant
Rust High Resistance
Anthracnose High Resistance

AGRONOMIC TRAITS

Early Seeding Vigor
Height
Recovery After Cutting
Maturity
Uniformity

Good
Short 5'- 6'
Excellent
60 Day To Boot
Excellent

SEEDING

- Soil temperatures should be at least 65°F
- Can be no-tilled into existing stubble
- Seeding depth should be 1/2"-1"

SEEDING RATES

48,000 - 50,000

Seeding Method	Harvest Stage	Dryland Lbs/Acre	Irrigated Lbs/Acre
Drilled	Boot	6 - 8	8 - 10
Broadcast	Boot	10 - 12	12 - 14

ADAPTATION RATINGS

Soil Temperature Warm (65°) Water Requirements Low

TRAITS

- Extremely leafy with less stock
- High quality high yield and digestibility
- Tolerant of high temperatures and humidity
- Tolerates frequent harvesting and grazing
- Exceptional uniformity
- Low water requirements

HARVEST

- TR7 LEAFY is usually harvested 55 60 days after seeding
- Harvest in the boot stage for optimum tonnage and nutritional quality



