## Tifleaf III



**Tifleaf III** is a compact 60 day maturity hybrid which produces 3-5 tons/acre. It's used for full or short season grazing or single cut forage. When grazing if it never heads out it regrows all summer long. Outstanding resistance to high humidity, disease prone, and/or sandy soil. Tifleaf III is all leaves with that high leaf mass assures a good protein and nutritional value. Sorghum sudangrass hybrids yield better and have more sugar. No Prussic Acid concerns when grazing.

## **YIELD POTENTIAL**

3-5 TONS				
HARVEST RECOMMENDATIONS				
1st Cutting	40-50 DAYS			
2nd Cutting	20-25 DAYS			

## AGRONOMIC TRAITS

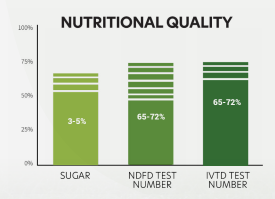
40-50"				
50-60"				
Early				
55-60 Days				
Juicy Sweet				
Excellent				
Yes				

## **SEEDING RATES**

Seeding Method	Dryland/ Irrigated	Dryland Lbs./ Acre	Irrigated Lbs./ Acre	Dryland Seed/ Acre	Irrigated Seed/ Acre
Drilled	Both	10-12	12-14	500,000- 600,000	600,000- 700,000
Broadcast	Both	15-17	17-19	750,000- 850,000	850,000- 950,000

SEE MANAGEMENT TIPS FOR PRUSSIC ACID AND NITRATE PAGE FERTILIZER RECOMMENDATIONS: 1-1.25 LB. N PER GROWING DAY/ACRE SEED PER POUND: **50,000** 

SEEDING DEPTH: **1"-1.5"** SOIL TEMPERATURE: **62°F** 



HYBRID PEARL MILLET

