Tifleaf III

HYBRID PEARL MILLET

- Dwarf type 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

Tifleaf III is a shorter dwarf type hybrid pearl millet producing quick high yields. It only requires 60 days to the boot stage. Tifleaf III has good tolerance to many pathogens and high humidity. Tifleaf III, with its short plant stature, means that the forage produced is virtually all leaves. This high leaf mass assures Tifleaf III very high protein concentrations and high TDN values. While Hybrid Pearl Millet is a great forage and grazing product sorghum sudangrass hybrids tend to yield more and have higher sugar content.

Disease/Insect Ratings

Sugar Cane Aphid: Tolerant
Rust: Resistant
Anthracnose: Resistant

Agronomic Traits

Early Seeding Vigor: Good
Height: Short 4-5"
Recovery After Cutting: Excellent
(Cut above 2" node)
Maturity: 60 days to boot
Uniformity: Excellent

Seeding Rates

Seeds Per Pound: 48,000-50,000

<table>
<thead>
<tr>
<th>Seeding Method</th>
<th>Harvest Stage</th>
<th>Dryland Lbs/ Acre</th>
<th>Irrigated Lbs/Acre</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drilled</td>
<td>Boot</td>
<td>6-8</td>
<td>8-10</td>
</tr>
<tr>
<td>Broadcast</td>
<td>Boot</td>
<td>10-12</td>
<td>12-14</td>
</tr>
</tbody>
</table>

Adaptation Ratings

Soil Temperature: Warm (65°)
Water Requirement: Low

Traits

- High Quality-High Yield potential
- Tolerant of high temperatures and humidity
- Tolerates frequent harvesting and grazing
- Shorter type hybrid, high leaf density
- Exceptional uniformity
- Low water requirements

Seeding

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

Harvest

- Tifleaf III is usually harvested 55-60 days after seeding
- Harvest in the boot stage for the most tonnage and nutritional quality