



TETON tall fescue is an advanced generation of forage tall fescue. **TETON** was selected for improved forage production, fast establishment and disease resistance. **TETON** has a low, dense-tillering, crown allowing for closer grazing and is very upright making it an excellent fescue for hay production. **TETON** is a very versatile variety making the perfect choice for an all purpose forage tall fescue.

AGRONOMIC TRAITS-

- Medium Maturing
- High Yielding
- Excellent Seedling Vigor
- Great For Stockpiling
- Persistent
- Heat/Drought Tolerant
- Endophyte Free

MANAGEMENT-

TETON is best suited to high fertility and heavy soils and can withstand acid, alkaline as well as poorly drained soils. Best growth is achieved during spring and fall seasons, with moderate growth during the summer season. *Both endophyte free and novel endophyte varieties should not be over-grazed or harvested (closer than 5 inches) during the summer.*

TETON works well with legumes.. First harvest of hay should be cut in the late boot stage for high quality. Subsequent harvests can be made as growth permits. **TETON** can also be fall stockpiled for late feed.

TETON is highly palatable unlike Kentucky 31 so avoid over grazing. Graze at approximately 10-12 inches and remove animals when at 4-5 inches. As with any forage, management practices dictate the final yield and quality of the forage. With proper management practices, **TETON** should provide high yielding, high quality forage that will result in improved producer profitability.

Virginia Tech- Northern Piedmont		
Variety	Species	total DM/
Teton	TF	3.22
Cajun	TF	3.01
K-31	TF	2.91
Select	TF	2.76
Bull	TF	2.75
Seine	TF	2.38

* for complete trial data visit Virginia Tech Northern Piedmont AREC

2000 Urbana, Ill. Grass Variety Trial			
Variety	Species	3-yr total dry-matter/acre (2001, 2002, 2003)	Relative Yield % of Trial Mean
Teton	TF	19.28	122
Hoedown	TF	19.00	120
Bull	TF	18.75	119
K-31	TF	18.03	114
Martin 2	TF	17.23	109
MaxQ Jesup	TF	16.23	103

* for complete trial data visit vt.cropsci.illinois.edu/forage03/0300urgtbl.htm

SEEDING RATES-

New pasture: 20-25 lbs. /acre

Renovation/Overseeding existing pastures: 10-15lbs. /acre

Avoid sowing seeds too deep and too far apart. Ideal depth for most forage seeds is 1/8-1/4 inches. Planting seeds deeper than 1/4 inch may not allow them to establish. Sufficient seed-to-soil contact is extremely vital. Rolling or packing the soil after seeding can ensure this. If no-tilling, the right seeding depth is 1/4- 3/8 inches deep.

Technical data herein is solely a compilation of observations. Growth results including varietal characteristics and mental conditions, local management practices and other the use of its seeds is given free of charge. Mountain View Seeds disclaims any warranty and disclaims all liabilities of such



tions different geographical areas, conditions and laboratory performance, vary depending on climate, soils, region, environmental factors. Any advice given by Mountain View Seeds concerning Seeds does not guarantee growing success. Mountain View Seeds advice.