



A TRIO of excellence -- Dark, Dense, Dwarf

Agronomic Characteristics

- Excellent Overall Turf Quality *****
- Dwarf Low Mow Growth Habit *****
- Dark Green Color *****
- Very Dense for Superior Sod Strength *****
- Shade Tolerant *****
- Drought Tolerant *****
- Improved Disease Resistance *****
- Early Spring Green Up *****

TRIO Turf Type Tall Fescue with its superior Sod Strength, rates highly throughout the 2006 NTEP trials (2008 Data). **TRIO** exhibits a dwarf growth habit, excellent density and a dark green color. With its fine bladed, upright, low mow growth habit, **TRIO** is a must have where a fine quality, strong turf is desired. Add to that superior drought tolerance, solid disease resistance, top winter color, good spring green up and it's not hard to see why **TRIO** is a good pick for overall strength in a turf type tall fescue. With once a week mowing* and reduced clippings, Trio is also value conscious by saving disposal costs.

2006 NTEP TRIAL – 2008 DATA						
	Turf Quality Summary Schedule A/B	Saline Irrigated Quality Mean	Drought Stress	Genetic Color	Leaf Texture	Sod Strength Mean
High Mean	6.7 / 6.5	7.4	6.2	7.5	7.2	7.3
TRIO	6.2 / 6.4	6.4	6.0	7.2	6.6	6.7
Fat Cat	6.2 / 6.2	6.6	4.4	7.0	6.4	6.0
Tulsa Time	6.1 / 6.4	6.1	5.2	6.8	6.5	6.5
Crossfire 3	6.0 / 6.2	6.0	5.2	7.3	6.2	5.3
Falcon IV	6.0 / 6.0	6.3	5.3	6.4	5.9	6.0
Hudson	6.0 / 6.2	6.7	5.3	7.3	6.0	6.2
Rebel IV	5.9 / 6.1	6.0	5.2	6.5	6.0	6.0
Rembrandt	5.8 / 6.1	6.3	5.0	6.2	5.8	5.8
LSD	0.2 / 0.3	1.8	0.7	0.2	0.3	1.7

TRIO can be used on sod farms, athletic fields, parks and home lawns or anywhere a fine turf cover is preferred. **TRIO** is the VIP of quality turf type tall fescue.

Estimated Costs of Clipping Disposal from 1000 sq ft of Turf Type Tall Fescue				
Variety	Clipping lbs. per 1000 sq ft	Disposal Cost per lb	Disposal cost per 1000 sq ft	Cost above TRIO per month per 1000 sq ft
TRIO	170.216	\$0.02	\$3.40	\$0.00
Sidewinder	188.066	\$0.02	\$3.76	\$0.36
Competitors Variety	214.193	\$0.02	\$4.28	\$0.88
K-31	258.170	\$0.02	\$5.16	\$1.76

Data: One month grass clippings from 1000 sq ft (in pounds)
Growth from March 13, 2009 through April 17, 2009
Blue Moon Research Farms, Lebanon, Oregon

New Lawn Seeding Rates:

10-12 lbs. / 1000 sq ft.

Established Lawn Seeding Rates:

6-8 lbs. / 1000 sq. ft.

* based on plant height measurements as tested at Blue Moon Research mowing at 3" heights.

Technical data herein is solely a compilation of observations from various geographical areas, conditions, and laboratory tests. Growing results, including varietal characteristics and performance, vary depending on region, climate, soil, seed enhancements, environmental conditions, local management practices and other factors. AMPAC Seed DOES NOT GUARANTEE growing success. Any technical advice by AMPAC Seed concerning the use of its seeds is given without charge. Therefore, AMPAC Seed disclaims any warranty and disclaims all liability for such advice.



TECH SHEET