ALL PRO PROFESSIONAL FESCUE BLEND

Contains blend of Falcon IV, Shenandoah II and Finelawn Elite the best three tall fescue varieties available in the industry. Tested across multiple states, locations and environments these varieties exhibit improved turf quality, vibrant turf color, excellent disease resistance and improved stress tolerance.

FEATURES

- -Improved turf quality
- -Slower vertical growth
- -Improved winter turf density
- -Improved full season disease resistance
- -Good heat & drought tolerance
- -Range in endophyte enhancement for nature pest resistance
- -Genetic diversity for the discriminating lawn care professional
- -Strong seedling vigor to reduce summer/winter weed invasion

BENEFITS

- -Improved traffic tolerance
- -Uniform distinct appearance
- -Strong seedling vigor for fast establishment
- -Less mowing
- -Reduced N requirement
- -Fewer fungicides & more environmentally sensitive
- -Great in full sun or partial shade
- -Resistance to above ground insects

PERFORMANCE

Falcon IV and Finelawn Elite are the "best of the best" in improved tall fescue varieties. They ranked #1 and #6 and statistically tied for 1st in mean turf quality among 160 entries in the 2001 NTEP tall fescue test. Falcon IV and Finelawn Elite exhibit improved resistance to brown patch, leaf spot, pythium blight and winter net blotch. Shenandoah II is legendary in the tall fescue industry. It tied for 1st in mean turf quality and brown patch resistance in the 1997-2000 Final Report NTEP No. 1-14 conducted across 10 transitional zone locations across the USA.

USES

Developed for permanent blends and mixtures for new and reseeded home lawns, sports fields, parks and commercial areas. All Pro Professional Fescue is a genetically diverse, wear tolerant blend that stands alone, or mixes well with improved Kentucky bluegrass, hard fescue and perennial ryegrass. It is particularly well adapted to the Mid South, Mid Atlantic and irrigated regions of the Western U.S.

SPORTS FIELDS, PLAYGROUNDS, HOME LAWNS AND COMMERCIAL SITES

All Pro Professional Fescue is highly recommended for non irrigated or irrigated athletic fields where heavy play, durable turf and safe uniform playing surfaces are desired. It should be seeded @ 8-10 lbs. per 1000 ft². All Pro Professional Fescue is great for establishing new home lawns and commercial sites. In Columbus, Dayton and Cincinnati; 6-8 lbs. per 1000 ft² is recommended; or 4-5 lbs per 1000 ft² for slice seeding and interseeding of existing lawns and commercial sites.



OUR COMPLETE LINE OF ALL PRO **
BLENDS & MIXTURES

PROFESSIONAL 80/20 BLUE/RYE MIXTURE

PARK & REC 80/20 BLUE/RYE MIXTURE

70/30 BLUE/RYE MIXTURE

50/50 Blue/Rye MIXTURE

90/10 Fescue/Blue Mixture

PROFESSIONAL BLUEGRASS BLEND

BLAST OFF RYEGRASS BLEND

PROFESSIONAL RYEGRASS BLEND

PROFESSIONAL FESCUE BLEND



ESTABLISHMENT AND MAINTENANCE

Sow in spring or fall when soil temperatures are 60° F or higher. Under optimal conditions germination can be expected in 14-21 days. Attractive turf color should be observed in 30 days with the first rotary mowing on day 30 post establishment. Limited use of the seeded area can be expected in 45 days. In northern and transitional areas of the U.S. the recommended cutting heights are 1" to 3".

AREA OF ADAPTATION

All Pro Professional Fescue thrives as a permanent turf in areas where cool season grasses are adapted and has tolerance to excessive abiotic and biotic stress. It is economically prices for the discriminating lawn care professional.

RENOVATING OLD TURF

All Pro Professional Fescue is an excellent choice to renovate old turf areas with or without the use of Roundup herbicide to kill the old turf prior to seeding. If there are many undesirable grasses in the old turf area it is best to spray Roundup at the manufacturers recommended rate prior to seeding. The seed should be planted by using a slit seed or a dethatching machine to incorporate the seed in the soil below the thatch level. If there is more than ¾" of thatch, dethatching should be done prior to the spreading of seed.

WEED CONTROL

(From NCSU Pest Control Recommendations for Turfgrass Managers, 2003.) In established turf for post-emergent broadleaf control 2-4, D and dicamba (Banvel). Spring pre-emergent control DCPA or bensulide (Dacthal). Pre-emergent crabgrass and goosegrass control on established All Pro Professional Fescue with pendimethalin (Pre-M), prodiamine (Barricade), oxadiazon+benefin, oryzalin (Surflan), benefin (Balan), sidureon (Tupersan), dithiopyr (Dimension).



ALL PRO * ATHLETIC TURF SEED

