

Water Saver® Pro

Golf, Multi-Use Sports Fields, Parks, & Lawns



Dark Color



Deep Rooting



Drought Tolerant

Key features

- Three-way, dark green blend of strong-performing turf-type varieties
- Germinates in 8-10 days with fast establishment
- Ideal in full sun and moderate shade
- Lower-growing turf with excellent heat tolerance
- Exceptional traffic tolerance with moderate wear recovery
- Excellent overall disease resistance
- Tolerates extremes of soil pH: 5.5 to 8.0

Specifications

Seeding Rate:	8-10lbs./M*
Mowing	
(Recommendation):	2.5-3" (or no-mow)
Mowing (Down to):	0.750"

*M=1,000 square feet

This 3-way turf-type tall fescue blend performs exceptionally in the U.S.

Transition Zone and most areas from Colorado to California all while providing an economical option.

In deep soils, Water Saver Pro can establish roots up to 8 feet deep, providing improved drought tolerance and good summer persistence. Water Saver Pro contains varieties with improved leaf texture and excellent disease resistance.

Technical Information

Applications

Bred with drought tolerance in mind, Water Saver Pro is fit to excel in water-conscious landscapes or in areas with restricted water access. Water Saver Pro may be used on golf courses, athletic fields, home lawns, commercial projects, roadside erosion control, and other areas that benefit from the aesthetic of low-growing turfgrass. This high-quality turf-type tall fescue performs exceptionally well in the U.S. Transition Zone and most areas from Colorado to the California coastline.

Specifications

Water Saver Pro is an economical blend of dwarf turf-type tall fescues that is adaptable to a wide range of applications and environments. These cultivars have been chosen based upon compatibility in color, texture, disease resistance, mowing quality, growth rate and overall turf performance. Water Saver Pro will tolerate drought due to its massive root system, reaching up to 8 feet below the soil surface. Areas that utilize Water Saver Pro will withstand a high rate of traffic while displaying great shade tolerance that can only be topped by fine fescue species. Water Saver Pro contains varieties with improved leaf texture and disease resistance.

Establishment

Seeding Water Saver Pro should occur in either the springtime or fall when temperatures are cooler. At seeding, it is best to expose the already existing turf canopy or start with bare soil to ensure seed-to-soil contact. Keep the seedbed moist for the first two weeks, and germination should be seen within 7-14 days with full establishment 30 days after planting. For optimum results, Water Saver Pro requires 2 to 4 lbs. of N/1,000 sq. ft. per year. Fertilization rates vary depending on the geographical region and soil type. Depending on use, this tall fescue blend can be mowed anywhere from 1 to 3 inches, with higher cuts being more traffic and drought tolerant.

