

Plays well with others

double time
ryegrass

The perfect companion for establishing new turf and enhancing overall performance!

Double Time is a patented turf-type perennial ryegrass with very unique characteristics that make it a perfect component for mixtures and blends of all types in every area! **Double Time** establishes quickly for a beautiful dark green turf that will not inhibit the performance of other cool and warm season turf grasses.

ESTABLISHMENT: Under ideal conditions, germination begins in 6 days. Full germination may take up to 14 days, but **Double Time** establishes quicker than all other grasses to form a healthy stand of turf that will not out-compete other components. Adding **Double Time** to your mixture is ideal for fall and spring plantings where establishment is problematic. **Double Time** is also a great nurse crop for tall fescue and Kentucky bluegrass blends. It will establish quickly and provide cover for both while they are establishing.

SUMMER PERFORMANCE: **Double Time** exhibits leaf widths comparable to the newest diploid (traditional perennial ryegrass) introductions. Due to its extensive root growth, **Double Time** shows much improved drought tolerance combined with the best wear tolerance of all perennial ryegrasses.

Left: Silver Rock Resort-Palm Springs, California

Below: Nexgen Turf Research-Albany, Oregon



WINTER COLOR: **Double Time** not only establishes quickly for a dark green turf in the fall, it stays green ALL WINTER LONG. When fall arrives and temperatures drop, **Double Time** will maintain its summer color all throughout the winter. You will see a noticeable improvement in winter color in all mixtures and blends that contain **Double Time**.

SMOOTH TRANSITIONS: Because it is less dense than traditional perennial ryegrasses, **Double Time** allows companion grasses to grow and flourish – it does not reduce the quality or stand of the companion grass.

RECOMMENDED USE: As a nurse crop for cool season mixtures for improved establishment, winter color and smooth spring transitions. Visible results with as little as 10% in any mixture!

PROSEEDS

visit us at
www.proseeds.net