

# double time ryegrass

## OVERSEEDING

Bred at NexGen Research LLC

**DOUBLE TIME** is today's choice for overseeding. It transitions early, permanently and naturally without the added expense of chemical applications and does not return the following year as typical overseeding grasses have in the past. When the need for high quality ryegrass designed for overseeding golf courses, athletic fields, parks, lawns and other areas **DOUBLE TIME** is the choice; completing the transition easily and permanently. **DOUBLE TIME** has a dark deep green color and a fine textured leaf which is needed to persist in the fall and transition through the spring.



### SEEDING RATES

Overseeding warm season turf grasses

12-15 lbs/1000 sq. ft.

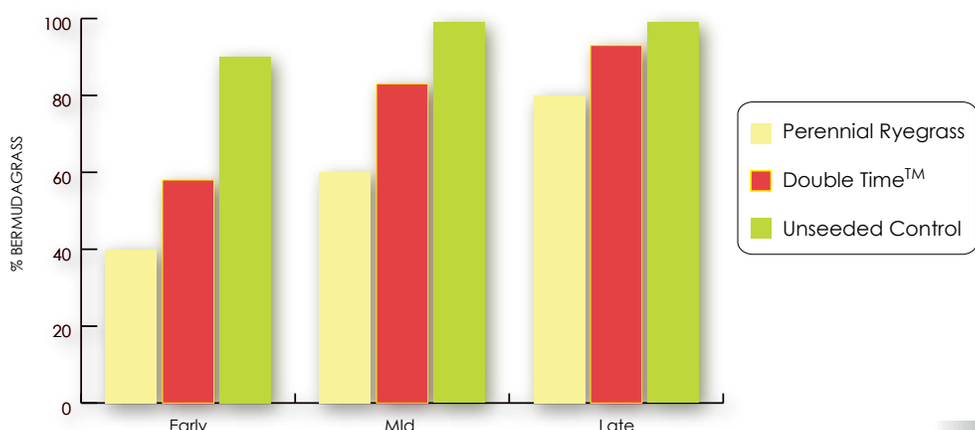
### ESTABLISHMENT

Lime soil to 6.0 - 7.0 pH and follow soil test recommendations for fertilization. Under ideal conditions, germination begins in 6 days. Full germination may take up to 14 days.

### MAINTENANCE

Subject to germination rate, first mowing may begin at 10-21 days after sowing.

Bermudagrass Emergence



## WINTER TURF COLOR

Top NTEP perennial ryegrass varieties stop growing when soil temperatures drop below 43° F. Not **Double Time!** **Double Time** stays green all winter long. Enhance your winter turf color and performance with **Double Time**.

## TYPE

The perfect perennial ryegrass for overseeding stands of warm season turfgrass

## FEATURES

- chemical free spring transition
- complete transition which will NOT compete with the warm season turfgrass growth
- glossy deep dark green color
- reduced shredding compared to typical ryegrasses
- tolerates low fertility levels

## BENEFITS

- reduced chemical & labor costs
- reduced chemical input to environment
- will not reduce the quality and stand of the overseeded warm season turfgrass over time (Bermudagrass Friendly ®)

## RECOMMENDED USE

- overseeding with warm season grasses for winter color

*Establishes quickly and evenly to help maintain an outstanding overall turf quality and appearance*

*Smoothest transitioning ryegrass both in and out of season*

*Technologically advanced to outperform other overseeding ryegrasses*

