

Use it, abuse it, take away its charge card. Transist 2200 just doesn't care. Transist 2200 is engineered to not only take your abuse and cover for you, but to go away when you want it to. When it comes to overseeding and nurse grass applications, this is it!

DESCRIPTION:

Transist 2200 is the only ryegrass specially developed for overseeding applications. And Transist 2200 is greener, denser and finer leafed than ever. It establishes quickly in the fall, looks great all winter, and goes away quickly and completely in the spring. Don't even bother comparing it with typical annual ryegrasses. Transist 2200 is the result of an exhaustive series of hybrids, which as since been patented. It is ideal for applications where high turf quality and high performance are necessary, but a perennial ryegrass would be too persistent. Best of all, it makes itself scarce when it's no longer wanted.

USAGE:

Pickseed introduces Transist 2200, the ultimate transitional ryegrass. Developed and tested as HR A-97, Transist 2200 is the result of an eight-year, patent-pending hybrid process. Pickseed's goal was to develop a product ideally suited to overseeding applications, combining the rich color and texture of a fine perennial ryegrass with the low persistence of an annual.

The result is Transist 2200, an intermediate ryegrass that holds the aesthetic and performance characteristics of a perennial. Transist 2200 establishes quickly in the fall, delivers superior turf quality and performance during the winter, and transitions out quickly and completely in the spring. It is ideal for situations which require high turf quality and performance, but where a perennial ryegrass would be too persistent. In turf trials, Transist 2200 has demonstrated outstanding winter color and quality, exhibiting a beautiful, rich green color and fine leaf texture. The quick, 100% spring transition is unmatched by any competitor.

TRANSIST 2200

INTERMEDIATE RYEGRASS

APPLICATION AND MANAGEMENT:

The seed size of Transist 2200 is about 240k seeds per pound. Seeding rates should be increased 10 – 20% over perennial ryegrass rates commonly used for fairway and tee applications. After establishment, management requirements of Transist 2200, including mowing and irrigation, are similar to those of perennial ryegrass.

TECHNICAL PRODUCT SPECIFICATIONS

Year of Introduction	2002
Main Uses	Overseeding, golf courses, lawns, sports turf
Seed Count	240,000 seeds/lb.
Normal Days to Germinate	4-7 days
Normal Days to First Mowing	16-20 days
Turf Quality Ratings (2001 - 2003 Trial Data)	Good - 6.4 Average
Genetic Color	Medium dark green - 6.5
Stress Tolerance	Not tested
Leaf Texture	Medium
Winter Turf Density	Medium dense
Salt Tolerance (10,000 ppm)	Very good
Winter Color	Medium dark green
pH Range	4.9—8.1
Winter Turf Quality	Very good
Close Mowing Tolerance	Medium
Growth Rate	Medium - rapid
Mature Plant Height	Medium
Leaf Spot Resistance	Good
Gray Leaf Spot Resistance	No disease noted
Brown Patch Resistance	Medium - good
Pythium Resistance	Good
Recommended Uses	Use in blends with perennial ryegrass – such as Futura 2500