



SUPERB Color

- + EXTRA Disease Resistance
- + EXTRA Traffic Resistance
- **= EXCELLENT Turfgrass**

NEXUS XR turf-type perennial ryegrass is one of the latest breeding developments in perennial ryegrass which achieves the ability to provide very dark green turf, exceptional traffic tolerance and improved disease resistance. This combination of deep, dark-green, dense turf and extra disease resistance makes **NEXUS XR** ideal for use on fairways, athletic fields, home lawns, high traffic areas, and other locations where high quality, dark turf is desired. **NEXUS XR** is also perfect for adding dark brilliant color to a bluegrass or tall fescue mixture, as well as great for blending with grasses.

Extra Traffic Tolerance

Many turf applications have extra pressure from wheel or foot traffic, as well as disease pressure. With **NEXUS XR**, you can expect fairway-quality turfgrass that can withstand the extra pressure. Data from multiple locations throughout the states indicates that **NEXUS XR** has what it takes to handle the stress of heavy traffic. In fact, in Nebraska, **NEXUS XR** was the top scoring variety during the middle of the '07 summer (Aug-Sept.), in trials that applied 8-12 passes a week with a wheeled golf traffic simulator.

Additionally, **NEXUS XR** provides improved resistance to a wide variety of diseases and other stresses, including winter temperatures, hot temperature brown patch, red thread, pythium blight, snow molds, and anthracnose. **NEXUS XR** has also shown good resistance to weed and poa annua pressure, as well as tolerance to the herbicide Velocity® (bispyribac-sodium.)



Planting Instructions

For ideal turf, plant **NEXUS XR** on fertile,

neutral pH soils during the cooler seasons of the year, such as spring and fall. If needing to plant during other times, plan on additional overseeding. For a thick, lush turf, the following seeding rates are recommended:

	Seeding Rates in lbs/1000 sq. ft.	
	New Planting	Overseeding
Home Lawns	5-8	7-10
Athletic Fields	9-15	12-18
Greens	-	25-35
Tees	9-15	12-18
Fairways	225-350*	300-425*
		* rates in lbs./acre

NTEP Performance Data From 2004-2009 Final Report	
	′04-09
Categories Statistically Equal To The Highest Rated Variety	
Quality – Schedule C	Χ
Quality – North Central Region	
Quality - Upper W. Mountain Region	
Quality - Traffic Stress, MI	
Quality - Traffic Stress, NE	
Quality - Traffic Stress, NY	Χ
Genetic Color	Χ
Summer Color	Χ
Leaf Texture	Χ
Spring Greenup	
Spring Density	
Summer Density	
Winter Survivability	
Red Thread Resistance	
Warm Temp. Brown Patch Resistance	Χ
Pythium Blight Resistance	Χ
Typhula Blight/Gray Snow Mold Resist.	Χ
Pink Snow Mold Resistance	Χ
Snow Mold Resistance	Χ
Velocity Resistance	Χ
Anthracnose Resistance	Χ
Minimal Seedheads	Χ