



## VERY DARK GREEN Color + EXTRA Density & Traffic Tolerance

## **= EXCELLENT Turfgrass**

If you need a top-performing, traffic-tolerant, EXTRA-dark perennial ryegrass, look no further than NEXUS XD turf-type perennial ryegrass. This is a turfgrass that works for you. NEXUS XD is naturally very dark green. This means you don't need to add extra iron to darken the turf. NEXUS XD is perfect for use on fairways, athletic fields, home lawns and other locations where high quality, dark turf is desired. NEXUS XD can also be used for adding dark brilliant color to a bluegrass or tall fescue mixture, as well as for blending with other perennial ryegrass for overseeding applications.

## **Traffic Tolerant**

Whether the application is a back yard, golf course, athletic field or any other area that has extra pressure from wheel or foot traffic, with NEXUS XD, you can expect fairway-quality turfgrass that can withstand the extra pressure.

## **Disease Resistance and Other Strengths**

NEXUS XD has shown good resistance to many diseases including pink snow mold, red thread, dollar spot, brown patch, and crown rust. NEXUS XD has also shown good resistance to cold temperatures, winter damage, poa annua, as well as tolerance to the herbicide Velocity® (bispyribac-sodium.)

NEXUS XD is best planted 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:

- - - !!-- - D - 1 - - !-- !!- - /1000 - - - - 4

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

NTEP Performance Data From 2004-2009 Final Report	'04-09
Categories Statistically Equal To The Highest Rated Variety	
Quality – Schedule C	Χ
Quality - Upper W. Mtn Region	Χ
Quality - Traffic Stress, MI	Χ
Quality - Traffic Stress, NE	Χ
Quality - Traffic Stress, NY	Χ
Genetic Color	Χ
Summer Color	Χ
Winter Color	Χ
Spring Density	Χ
Summer Density	Χ
Fall Ground Cover	Χ
Winter Survivability	Χ
Winter Damage Resistance	Χ
Snow Mold Resistance	Χ
Pink Snow Mold Resistance	Χ
Gray Snow Mold/Typhula Blight Resist.	
Stem Rust Resistance	Χ
Dollar Spot Resistance	Χ
Red Thread Resistance	Χ
Warm Temp. Brown Patch Resistance	Χ
Yellow Patch Resistance	Χ
Anthracnose Resistance	Χ
Velocity Resistance	Χ

