



*High Yields,*

**NEW ! Salt Tolerance Rating**

**Excellent Stem Nematode & Columbia Root Knot Resistance**

**Adaptation**

Parent Stock for **BULLSEYE** was specially selected to meet the demands of Alfalfa growers in areas where a 4 Fall dormancy is suitable. It was selected for yield and persistence and is especially well suited to areas where Nematodes threaten yield production and reduce stand life.

**Top Yield Performance**

**BULLSEYE** has demonstrated excellent yield ability in Idaho trials, out yielding varieties like WL 325 HQ, WL 322 HQ, Hybrid-Force 400, PIO 54V54, PIO 5312, Magna V, Renegade , and Tango.

**Quality**

**BULLSEYE** produces dark green foliage that makes it ideal for hay. Its persistence is excellent under both normal and aggressive harvest schedules. Because **BULLSEYE** offers producers broad-spectrum pest resistance an excellent persistence, this high yielding variety will keep producing quality hay for many years.

# Bullseye

**Nematodes**

Nematodes reduce yield and thin stands. Symptoms include seedling death, stunting and thinned stands. Thinning due to Nematode damage usually appears in circular areas. Producers with irrigated production or lighter porous soils will benefit from **BULLSEYE** protection from Nematodes. **BULLSEYE** has resistance to the major nematodes that affect alfalfa and potato fields (Northern Root Knot Nematode).

**BULLSEYE At a Glance...**

- ◆ *Fall Dormancy: 4.0*
- ◆ *Winter Survival Rating: 2.1*
- ◆ **NEW DATA !** *Salt Tolerance Rating*
- ◆ *Selected for Resistance to 3 major Nematodes*
- ◆ *Resistance to Nematodes, Important in Potato rotations*
- ◆ *High Resistance to Columbia Root Knot Nematode*
- ◆ *High Resistance to Phytophthora Root Rot*
- ◆ *Resistance or High Resistance to 5 major Diseases*
- ◆ *Dark Green Color, Medium Fine Stems*

**Broad Spectrum Pest Resistance**

**BULLSEYE** resists Phytophthora and Verticillium wilt. These two diseases can significantly reduce production and stand life. In addition **BULLSEYE** has resistance to Fusarium wilt, Anthracnose, and moderate resistance to all major aphids.

BW	VW	FW	AN	PRR	APH	SAA	PA	BAA	SN	NRKN	CRKN	SALT
HR	HR	HR	HR	HR	MR	MR	MR	MR	R	HR	HR	T