

Reload

RELOAD YOUR SEED WITH SUPERIOR TOLERANCE TO DISEASE AND SATURATED SOILS



range of conditions

FEATURES

ILAIORES				
Branch root characteristics	Multiple strain resistance to Aphanomyces		High tolerance to saturated soils	
Fall Dormancy		4.0		Ant
Winter Survival		1.7		
Disease Resistance Index		34/35		Phy
Root Type		Branch		Bac
Blue Alfalfa Aphid		R		Fus
Pea Aphid		MR		Ver
Spotted Alfalfa Aphid		R		VCI
Stem Nematode		R		Apl
Cow Pea Aphid		R		Apl

	ū
Anthracnose	HR
Phytophthora Root Rot	HR
Bacterial Wilt	HR
Fusarium Wilt	HR
Verticillium Wilt	HR
Aphanomyces Root Rot (Race 1)	HR
Aphanomyces Root Rot (Race 2)	R

stand life

Highly Resistant (HR) > Resistant (R) > Moderately Resistant (MR) > Susceptible (S)

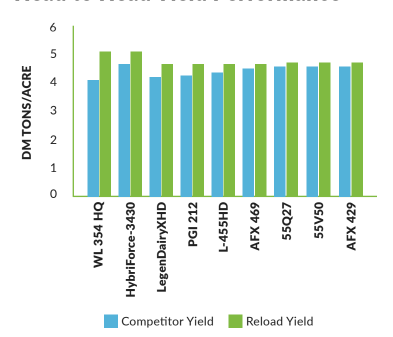


Forages

Reload was selected for its high genetic resistance against multiple strains of Aphanomyces Race 2, as well as other diseases, and pests that are harmful to alfalfa. Its exceptional disease package supports and enhances seedling survival and persistence.

The branch rooted trait delivers improved root protection and durability in the ground during periods of freezing and thawing. Branch rooting has also proven beneficial under wetter conditions, and improved tolerance to saturated soils. Reload is also well suited to normal, well-drained soils to produce optimal yields over the life of the stand.

Head to Head Yield Performance





Reload's root system

*Number of harvest years range from two to eight and trials one to four per variety comparison.

 $\label{thm:continuous} \textit{Trial locations: West Salem, WI | Medford, MN | Clinton, WI | Stratford, WI}$

DISTINCT BY DESIGN

At BrettYoung we are proud of the strategic partnerships we have with world-class organizations through which we source leading technologies and genetics. This allows us to bring **distinct** market choices that deliver you performance and value. **By design**, our success will always be rooted within your success. Like you, we are independent, resolute, and **Distinct By Design**.



Canada's Largest Independent Seed Company