

**375HY/BR** is the next generation of branch rooted hybrid alfalfas using the msSunstra Hybrid Alfalfa Technology!  
**375HY/BR** is also characterized by its aggressive re-growth, high forage yielding, consistent high quality attributes. It produces the fastest re-growth which produces a dense, fine stemmed forage. It also expresses the branch rooted trait with a complete disease package to maintain stands in less than ideal soil types. As the stands of **375HY/BR** get older, the forage yield and persistence advantages become more pronounced.

**FORAGE  
EXTRA**

**ms  
♀ SUNSTRA®**



Look for this and other quality Preferred Seed products distributed by:

**375HY/BR  
EXTRA  
Gen – 2  
Hybrid Alfalfa**

- ~ *Superior Yield*
- ~ *Aggressive Growth*
- ~ *Consistent Quality*
- ~ *Fine Stem*
- ~ *Branch Rooted Trait for Variable Soils*



**PS** **PREFERRED SEED**  
Preferred Seed, Preferred Results

## AGRONOMIC CHARACTERISTICS

Fall Dormancy	3.9
Winter Survival	1.6
Root Type	Branch Rooted
Crown Type	Average
Cutting Recovery	Very Fast
Drought Stress	Excellent
Forage Quality	Exceptional
Wheel Traffic	Very Good
Fineness of Stem	Fine



## PEST RESISTANCE RATINGS

Bacterial wilt	HR
Fusarium wilt	HR
Verticillium wilt	HR
Anthracnose (Race 1)	HR
Phytophthora root rot	HR
Aphanomyces root rot (Race 1)	HR
Aphanomyces root rot (Race 2)	R
Stem Nematode	HR
Northern root knot - Nematode	HR
<b>DISEASE RATING INDEX</b>	<b>30</b>

## University Forage Yield Trials

Location	Year	Performance
Rosemount, MN	2007-09	4 <sup>th</sup> out of 21*
Arlington, WI	2007-10	8 <sup>th</sup> out of 31*
*Statistically equal to the first place finish		



## 375HY/BR Hybrid ALFALFA PLANTING GUIDE

Seeding Rate:	15-20 lbs./acre
Seeding Date:	Spring or before August 15
Seed Treatment:	Apron XL (protection against seedling diseases)
Package Size:	50 lbs.
Pre-Inoculated:	Nitragin Gold

## Features & Benefits of 375HY/BR Hybrid Alfalfa

- ⑬ **Consistent high forage yield – dependability of forage**
- ⑬ **Rapid recovery after harvest season – better use of growing season**
- ⑬ **Excellent disease resistance – broad adaptability**
- ⑬ **Very dense, persistent stands – better weed control**
- ⑬ **Fine stems – attractive forage bales**
- ⑬ **Uniform growth habit – easier to manage consistent forage quality**
- ⑬ **Branch root trait – productive in wet soils**