



## **54Q29 ALFALFA**



- Excellent fall dormancy 4 variety with high yield potential and excellent forage quality.
- Multi-race Aphanomyces resistance (Aph2 = R) allows for establishing in challenging environments.

## **DISEASE & PEST RESISTANCE**

Fall Dormancy	4.0
Winter Survival	1.8
Total DRI	33/35
Phytophthora Root Rot	HR
Verticillium Wilt	HR
Anthracnose	HR
Bacterial Wilt	HR
Fusarium Wilt	R
Aphanomyces Race 1	HR
Aphanomyces Race 2	R
Pea Aphid	HR
Spotted Pea Aphid	HR
Stem Nematode	HR

## PEST RESISTANCE RATINGS

% Resistant Plants	Resistance Class	Class Abbreviation
>50%	High Resistance	HR
31-50%	Resistant	R
15-30%	Moderate Resistance	MR
6-14%	Low Resistance	LR
0-5%	Susceptible	S



## **SUITABILITY AND PLACEMENT GUIDE**

Well drained or excessively drained soils	•••
Poorly drained, root rot prone soils	• • •
Stem nematode pressure	•••
Aphid pressure	•••
Potato leafhopper pressure (no insecticide used)	•
Irrigated growing environments	•••
Very high forage quality and harvest flexibility	• •
High forage quality goals	•••
Harvest delays or long cutting intervals	•••
Short cutting intervals, fast regrowth	• •
Frequent winterkill area, stand persistence	•••
Heavy wheel traffic tolerance	•••
Standability in lodging prone conditions	• •
Non GMO and organic production systems	•••
Salt tolerant soils	•

**YIELD PERFORMANCE** 

	FALL			54Q29 YIELD
PRODUCT	DORM.	CUTS	REPS	ADVANTAGE
WL 3471HVX.RR	4	24	24	7%
WL 375HVX.RR	5	128	40	<b>7</b> %
Ameristand 16NTRR	4	7	4	5%
Megatron HVX.RR	4	166	48	5%
6453Q	4	33	16	1%
LegenDairy AA	3	68	42	0%
WL 349HQ	4	196	68	-1%
Rebound 6XT	4	110	41	-1%

Data from DLF and public trials

HIGHLY SUITABLE •• SUITABLE •• POOR SUITABILITY •

