



54VQ52 ALFALFA



- Excellent choice for high forage quality with high yield potential
- Strong disease resistance for broad adaptation to most growing environments.
- 54VQ52 has Phytophthora and multi-race Aphanomyces resistance for improved establishment success in poorly drained soils.

DISEASE & PEST RESISTANCE

Fall Dormancy	4.0
Winter Survival	2.0
Total DRI	34/35
Phytophthora Root Rot	HR
Verticillium Wilt	HR
Anthracnose	HR
Bacterial Wilt	HR
Fusarium Wilt	R
Aphanomyces Race 1	HR
Aphanomyces Race 2	HR
Pea Aphid	R
Spotted Alfalfa Aphid	R
Stem Nematode	HR
DEST DESISTANCE DATINGS	

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			54VQ52 YIELD
DORM.	CUTS	REPS	ADVANTAGE
4	24	21	11%
4	208	81	9%
4	84	60	8%
4	12	8	7%
5	128	40	5%
4	21	12	4%
4	12	8	3%
3	108	60	-1%
4	215	97	-1%
4	95	45	0%
	DORM. 4 4 4 4 5 4 4 3 3	DORM.CUTS4244208484412512842141231084215	DORM.CUTSREPS42421420881484604128512840421124128310860421597

Data from DLF and public trials

