

SW5615



SW5615 FD5 alfalfa has very high yield potential and a strong performance record in research trials across a wide geography. The combination of excellent winter survival index and strong disease resistance gives this variety a leg up on stand persistence. Choose SW5615 for overall yield and forage quality.

Agronomic Traits

- DRI Score: 35/35
- Fall Dormancy: 5
- Yield Score: 9
- Winter Hardiness: Extremely Hardy

Key Advantages

- SW5615 is highly resistant to nine major alfalfa pests and diseases
- Winter Survival Index of 1: Extremely Winter-Hardy
- High resistance to Phytophthora & Aphanomyces root rots, multiple races and biotypes • High resistance to stem nematodes
- SW5615 is an excellent replacement for Pioneer 55V50 with increased yield and forage quality
- A superb choice for overall yield, forage quality and stand persistence

Pest and Disease Resistance

TYPE	HR	R	MR	LR
Bacterial Wilt	•			
Verticillium Wilt	•			
Fusarium Wilt	•			
Anthracnose	•			
Phytophthora Root Rot	•			
Aphanomyces Race 1	•			
Aphanomyces Race 2	•			
Spotted Alfalfa Aphid		•		
Pea Aphid		•		
Stem Nematode	•			

HR = High Resistance
 R = Resistant
 MR = Moderate Resistance
 LR = Low Resistance

Comparisons over Multiple Trials where Mean Yield equals 100%

COMPETITOR	COMPETITOR YIELD % OF MEAN	SW5615 YIELD % OF MEAN	SW5616 YIELD ADVANTAGE	NUMBER OF COMPARISONS*
55Q28	100.9	104.7	3.8%	25
55V50	100.2	104.7	4.5%	25
Lightening Bolt	100.2	105.4	5.2%	12
54Q14	97.7	104.7	7.0%	25
HybriForce-3420Wet	97.8	105.4	7.6%	12
HybriForce-2600	96.2	104.0	7.8%	13

* Number of comparison locations in public and private replicated trials

