

SW9813S



SW9813S is a salt-tolerant, non-dormant variety with high yield potential in both saline and non-saline soil conditions. This variety's high resistance to aphids contributes to its strong forage production abilities.

Key Advantages

- High yield performance potential, in both saline and non-saline soil conditions
- Selected under extreme saline conditions in the west side of the San Joaquin Valley
- SW9813S has very good germination salt tolerance, plus strong forage production salt tolerance
- High Resistance to Blue Aphids, Pea Aphids, and Spotted Alfalfa Aphids

Agronomic Traits

- Germination salt tolerance
- Forage production salt tolerance
- Fall Dormancy: 9
- Excellent yield

Pest and Disease Resistance

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

HR = High Resistance

R = Resistant

MR = Moderate Resistance

LR = Low Resistance



605.627.1901

MILLBORNSEEDS.COM

INFO@MILLBORNSEEDS.COM