

# SuperSonic

**SuperSonic offers increased winter activity with excellent fodder production. Finer stems and higher leaf to stem ratio indicate superior quality. Excellent pest and disease resistances.**

## Agronomic Traits

- Persistence: Very Good
- Yield Potential: Very Good
- Forage Quality Potential: Very Good
- Cutting Recovery: Vigorous
- Growth Habit: Moderately-tall, Semi-erect
- Stem Size: Fine
- Fall Dormancy: 9



## Key Advantages

- Frequent finer stems with higher leaf to stem ratio to increase fodder quality and digestibility and a superior fodder yield
- Improved disease and pest resistance
- Higher fodder yields and persistence under grazing and intensive fodder production
- SuperSonic was bred using traditional breeding methods
- Highly winter active with good all year round growth particularly in the colder months in suitable zones
- Vigorous recovery from cutting or grazing
- Performing particularly well in temperate climates in Argentina, Australia, and under desert irrigation systems of the Middle East and North Africa

PEST RESISTANCE	HR	R	MR	LR
Bacterial Wilt		•		
Verticillium Wilt	--UNDETERMINED--			
Fusarium Wilt		•		
Anthraxnose		•		
Phytophthora Root Rot			•	
Aphanomyces Race 1	--UNDETERMINED--			
Aphanomyces Race 2	--UNDETERMINED--			
Leafhopper	--UNDETERMINED--			
Spotted Alfalfa Aphid		•		
Pea Aphid		•		
Blue Alfalfa Aphid		•		
N. Root Knot Nematode	--UNDETERMINED--			
S. Root Knot Nematode	--UNDETERMINED--			
Stem Nematode	--UNDETERMINED--			

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



**ALFALFA PARTNERS**  
 A BRAND OF S&W SEED COMPANY

720.506.9191  
 swseedco.com