

SW753Q



SW753Q is an intermediate-nondormant variety with strong growthy character, good multiple pest resistance, and high yield potential. SW753Q is adapted to the Sacramento Valley of California and high desert areas of Arizona, upper San Joaquin Valley, Southern New Mexico, Texas, Mexico, and South America. Winter survival is good during wet or cold periods in these locations.

Agronomic Traits

- Large leafy character
- Growthy variety with excellent yield potential
- Moderate winterhardiness
- Upright stem growth
- Fall Dormancy: 7

Key Advantages

- High yield potential with strong summer growth to rival more non-dormant FD8 or FD9 varieties
- Good production potential in the shoulder seasons' bracketing hot summer growth period
- High resistance to vascular wilt diseases and phytophthora root rot enhances tolerance to wet winter conditions
- High forage quality potential
- Upright stem growth

Pest and Disease Resistance

TYPE	HR	R	MR	LR
Bacterial Wilt			•	
Verticillium Wilt	•			
Fusarium Wilt	•			
Ant hracnose	•			
Phytophthora Root Rot	•			
Aphanomyces Race 1				•
Spotted Alfalfa Aphid			•	
Pea Aphid	•		•	
Blue Alfalfa Aphid			•	
S. Root Knot Nematode				
N. Root Knot Nematode	•			
Stem Nematode		•		

HR = High Resistance
 R = Resistant
 MR = Moderate Resistance

