

Fine Stems for High Quality and Yield

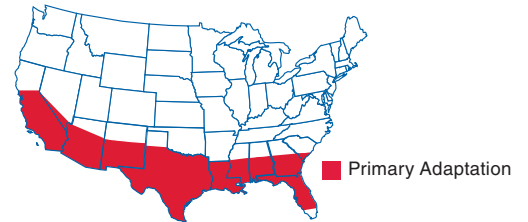
FALL DORMANCY 8.3
6+ CUTTINGS A SEASON



- High resistance to Phytophthora root rot, Fusarium wilt, pea aphid, spotted alfalfa aphid, root knot nematode and stem nematode
- Traffic Tested™ variety for fast recovery and persistence
- Good forage quality potential with fine stems, excellent leaf retention and dark green color

Performance Profile	
Traffic Tested™	Excellent
Yield Potential	Excellent
Stand Persistence	Excellent
Recovery After Cutting	Fast
Resistance Ratings	
Phytophthora Root Rot	HR
Anthracoese	MR
Bacterial Wilt	MR
Fusarium Wilt	HR
Spotted Pea Aphid	R
Stem Nematode	HR
Root Knot Nematode	HR

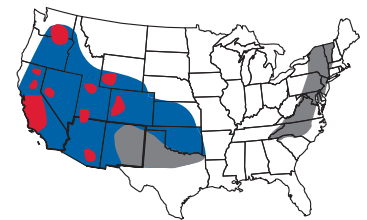
HR = >51% Resistance, R = 31-50% Resistance, MR = 15-30% Resistance
LR = 6-14% Resistance



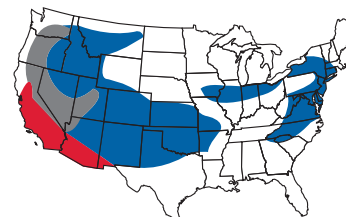
Nematodes the Yield Robbers

Stem Nematode

infestations can cause stunted plants and thin stands. Under warm, humid conditions, they can migrate into leaf tissue, killing chloroplasts and turning the leaves white.



Stem Nematode
 ■ Severe
 ■ Moderate
 ■ Mild



Root Knot Nematode
 ■ Severe
 ■ Moderate
 ■ Mild

Root Knot Nematodes are among the most widespread and economically damaging to alfalfa. They are most abundant in sandy loam soils and infect roots, causing galls and lateral root growth. Bacterial

wilt, Phytophthora root rot, Fusarium wilt and stem nematode damage may be enhanced when Northern root knot is present.