

SW4113

SW4113 is a winter hardy FD4 variety developed with an emphasis on root rot resistance. This variety provides strong overall disease and pest resistance with high yield. Broadly adapted across a wide area of Plains states, Midwest and Northeast.

Breeding Background & Benefits

SW4113 parents were selected from surviving plants in a spring waterlogged nursery in Arlington, Wisconsin. As a result of this selection pressure, SW4113 has exceptionally strong resistance to multi-race Aphanomyces as well as Phytophthora root rots.

Agronomic Traits

- Fall Dormancy: 4
- Lodging Tolerance: 4
- DRI Score: 34
- Winter Hardiness: Very Hardy

Key Advantages

- Non-GMO high performance cultivar
- Excellent forage production
- Highly resistant to multi-race Aphanomyces
- Highly suited to fields with variable soils – including areas that can be somewhat poorly drained during the growing season
- Excellent resistance to root rot fungi extending the range of suitable soil types
- Stable production of quality high yielding hay or haylage



PEST RESISTANCE	HR	R	MR	LR
Bacterial Wilt	•			
Verticillium Wilt	•			
Fusarium Wilt		•		
Anthracnose	•			
Phytophthora Root Rot	•			
Aphanomyces Race 1	•			
Aphanomyces Race 2	•			
Leafhopper	--UNDETERMINED--			
Spotted Alfalfa Aphid		•		
Pea Aphid		•		
Stem Nematode		•		

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



720.506.9191
 swseedco.com