

LH 9700

DISEASE RESISTANT

POSITIONING & MANAGEMENT

Latham® LH 9700 offers superior disease protection with very high resistance to Aphanomyces Race 2, creating a strong start for new stands. LH 9700 excels in a variety of high-stress situations, including wheel traffic, dry soil and wet soil. Very aggressive re-growth and strong winter hardiness make this an excellent choice for tough soil conditions.

TOP QUALITIES

- Powerful plant health for challenging disease prone environments
- High resistance to Aphonomyces Root Rot Race 2
- Excellent adaptability for diverse planting environments

OVERALL CHARACTERISTICS

Fall Dormancy	4.0
Winter Hardiness	1.7
Cuttings per Season	4-5
Forage Quality	Excellent
Regrowth After Cutting	Very Fast
Leaf Style	Multi-foliate
Root Type	Тар
Stem Type	Fine-Medium
Wheel Traffic	Excellent
Dry Soils	Excellent
Heavy Wet Soils	Excellent

Rating Scale: 1 = Excellent, 5 = Poor, N/A = Not Applicable

Disease Resistance Index	35/35
Phytophora Root Rot	High Resistance
Aphanomyces Root Rot Race 1	High Resistance
Aphanomyces Root Rot Race 2	High Resistance
Anthracnose	High Resistance
Bacterial Wilt	High Resistance
Verticillium Wilt	High Resistance
Fusarium Wilt	High Resistance
Lepto Leaf Spot	Resistant
Stem Nematode	N/A
North Root-Knot Nematode	N/A
Southern Root-Knot Nematode	N/Δ