

BRANCH ROOT

POSITIONING & MANAGEMENT

Latham[®] LH 9120 BR is the newest generation of branch root alfalfas. This product combines high forage yield potential with resistance to six major diseases along with a high resistance to Aphanomyces Root Rot Race 2. Its root system has been designed with a greater degree of the branch-rooted trait keeping more roots above the water table and providing security during freezing and thawing of soil.

TOP QUALITIES

- Branch-root alfalfa with high forage yield potential
- High resistance to six major diseases along with high resistance to Aphanomyces Root Rot Race 2



OVERALL CHARACTERISTICS

Fall Dormancy	3.8	Disease Resistance Index	35/35
Winter Hardiness	2.0	Phytophthora Root Rot	High Resistance
Cuttings per Season	3-4	Aphanomyces Root Rot Race 1	High Resistance
Forage Quality	Very Good	Aphanomyces Root Rot Race 2	High Resistance
Regrowth After Cutting	Fast	Anthracnose	High Resistance
Leaf Style	40% Multi-foliolate	Bacterial Wilt	High Resistance
Root Type	Branch	Verticillium Wilt	High Resistance
Stem Type	Fine-Medium	Fusarium Wilt	High Resistance
Wheel Traffic	Very Good	Lepto Leaf Spot	Resistant
Dry Soils	Good	Stem Nematode	N/A
Heavy Wet Soils	Excellent	North Root-Knot Nematode	N/A
		Southern Root-Knot Nematode	N/A

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