

Shockwave BR Alfalfa

Shockwave BR Alfalfa

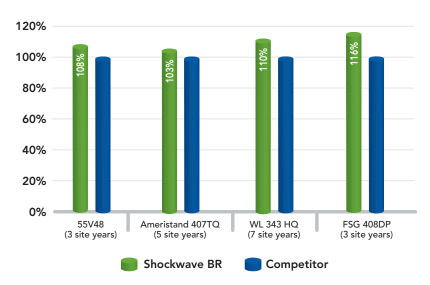
Shockwave BR combines an excellent disease package and a branch rooted trait to deliver outstanding performance under those higher water growing conditions. The branch root of Shockwave BR allows more of the root system to grow above the water table which gives this variety better resistance to heaving pressure created by freeze-thaw cycles. This feature along with its high forage production, makes this a great variety under varied growing conditions.

Branch Rooted Alfalfa



Shockwave BR has a branch rooted trait that allows it to perform better in higher water tables.

Shockwave BR Yield Performance*



^{*}Yield information was taken from available public small replicated trials across the United States and Canada.

Key Characteristics

Outstanding forage yield potential

Produces high quality forage

Outstanding disease and pest resistance

Fast recovery and excellent persistence

Winter Survival & Adaptation

Fall Dormancy	4
Winter Survival	1.4
Stand Peristence	Excellent
DRI	34/35

Agronomic Traits

TRAIT	RATING
Bacterial Wilt	HR
Verticillium Wilt	HR
Fusarium Wilt	HR
Anthracnose Race 1	HR
Phytophthora Root Rot	HR
Aphanomyces Root Rot (Race 1)	HR
Aphanomyces Root Rot (Race 2)	R
Stem Nematode	HR
Southern Root Knot Nematode	R
Northern Root Knot Nematode	HR
Pea Aphid	MR