



SHOCKWAVE BR

KEY CHARACTERISTICS

- Outstanding forage yield potential
- Produces high quality forage
- Outstanding disease and pest resistance
- Fast recovery and excellent persistence

BRANCH ROOTED TO TOLERATE WET SOILS

Shockwave BR combines a branch rooted trait with a superior disease resistance package to deliver outstanding performance. In areas that can have higher water tables, the branch root of Shockwave BR allows it to keep more of the root system above the water table and also gives it better resistance to heaving pressure created by freeze-thaw cycles. This characteristic combined with Shockwave BR's high forage yield, make it a productive variety in both normal and wetter conditions.

FALL DORMANCY 4.0

1=most dormant; 9=least

WINTER SURVIVAL

1.4

1=most hardy; 9=least

DRI RATING 30/30

CUTTING SYSTEMS

3-4

RECOVERY AFTER CUTTING

FAST

DISEASE TRAITS

Bacterial Wilt	.HF
Verticillium Wilt	. H F
Fusarium Wilt	. H F
Phytophthora Root Rot	. Н Б
Anthracnose Race 1	. Н Б
Aphanomyces Root Rot (Race 1)	.HR
Anhanomyces Root Rot (Race 2)	R

SHOREHAM, VT (888) 863-9099

INSECT TRAITS

Stem Nematode	ΗR
Southern Root Knot Nematode	R
Northern Root Knot Nematode	ΗR
Pea Aphid	MR

