

General Characteristics

Winter Survival*	2
Recovery	Fast
Persistence	Excellent
Leaf to Stem Ratio	Excellent
Fall Dormancy**	4

*Winter Survival-Lower number = more persistent variety

**Fall Dormancy-Higher number = earlier it starts growing in spring, later it grows in the fall

Agronomic Features

Maturity	Med-Early
Forage Yield	Very High
Dry Down	Very Good
Stress Tolerance	Excellent
Traffic Tolerance	Very Good
Standability	Excellent
Multileaf Expression	Very Good
Digestibility/Feed Value	Excellent

Disease Resistance

Bacterial Wilt	HR
Verticillium Wilt	HR
Fusarium Wilt	HR
Anthracnose	HR
Phytophthora Root Rot	HR
Aphanomyces Root Rot	HR
Disease Resistance Index	35/35

Recommended Seeding Rates

Alone (pure stand)	18-22
In a mix (grasses)	8-16



Product Highlights

- Leafhopper resistant
- Use with confidence in 3-5 cut systems
- Excellent disease package
- Outstanding persistence

Pest Resistance Traits

Bacterial Wilt					
Verticillium Wilt					
Fusarium Wilt					
Anthracnose					
Phytophthora					
Aphanomyces					
Phoma Crown Rot					
Leafhopper yellowing					

P P F G VG EX
 P=Poor, F=Fair, G=Good, VG= Very Good, EX= Excellent



HopperNot Max PLH Brand on top with excellent resistance to potato leafhoppers compared to non-resistant variety on bottom.