

Profile

Response WT performs well on medium to heavy, or poorly drained soils. A high yielding variety that should be considered in areas of high water table.

Its root system has been genetically designed with a greater degree of the branched rooted trait. This trait helps keep more of the root system above the water table and better secures the plant in the ground when freezing and thawing occurs. The branch-rooted trait will adjust as moisture stresses intensify.

- ✓ Excellent forage quality
- ✓ High yielding branch rooted variety
- ✓ Adjusts its root growth based on level of moisture stress

Resistance to diseases

Bacterial Wilt	+ + +
Fusarium wilt	+ + +
Anthracnose	+ + +
Phytophthora root rot	• • •
Verticillium wilt	+ + +

Resistance to pests

Pea Aphid + + +



Other features

Root structure	Branching
Fall Dormancy	3.6
Winterhardiness	2.0
WT	Wet trait

All specified informations, recommendations and representations mentioned here are made to the best of our knowledge and belief, but without guarantee of completeness or accuracy. We cannot guarantee that the properties described are repeatable. All information is provided as an aid to decision-making. Deutsche Saatveredelung AG excludes adhesion for damage or claims for damages, resulting of the use for the variety specified in this description. Mixture compositions may change if individual varieties are not available. As of 12/2022. Subject to change without notice.

