



64H75



New Yield Leader for Potato Leafhopper Areas

- Step change in yield potential for the leafhopper resistant needs
- Highest level of leafhopper protection available
- DRI of 30 and Stem Nematode resistance
- Outstanding winterhardiness for leafhopper varieties

Fall Dormancy
4
DRI
30/30

Traits

Early Seedling Growth	Not Available
Drought Stress	Not Available
Growth Habit	Not Available
Recovery After Cutting	Very Fast
Fineness of Stem	Not Available
Leafiness	Not Available
Leaf Retention	Not Available
Plant Color	Not Available

Area of Adaptation

Pest & Diseases

Bacterial Wilt	High Resistance
Verticillium Wilt	High Resistance
Fusarium Wilt	High Resistance
Anthracnose	High Resistance
Phytophthora Root Rot	High Resistance
Aphanomyces Root Rot	High Resistance
Pea Aphid	Resistance
Spotted Aphid	Not Available
Blue Aphid	Not Available
Leafhopper Yellowing	High Resistance
Stem Nematode	Resistance
N. Root Knot Nematode	Not Available
S. Root Knot Nematode	Not Available

Winter Survival and Adaptation

Fall Dormancy	4
Winterhardiness	Very Hardy
Stand Persistence	Very Good

©2009 Garst Seed Company. Pest and Diseases Resistance Ratings: Susceptible=0-5%, Low Resistance=6-14%, Mod Resistance=15-30%, Resistance=31-50%, High Resistance=>50%. - = Not Available, NA=Not Applicable.