

Emergence

Root Rating

Stalk Rating

7

7 8

7

7

Med

Med

Red

8

Long

2000

WM 7

32-36

Early Plant Vigor

Population Tolerance

Drought Tolerance

Corn After Corn

Staygreen

Dry Down

Test Weight

Ear Height

Plant Height

Leaf Angle

Cob Color

Ear Type

Ear Retention

Husk Cover

Kernel Rows

GDD, Black Layer

Pigment Inhibitors/ HPPD Inhibitor (Group 27)

> Sulfonylureas/ALS Inhibitors (Group 2)

Growth Regulators (Group 4)

Highly Productive Soils Mod. Productive Soils

Less Productive Soils Northern Leaf Blight

71V81 VT2PRO

Day



· DETAILS ·

- Good girth and Goss's Wilt rating
- Ideal fit on tough and variable soils
- Great stalk and roots for an extended harvest window
- Very early to flower and reach black layer
- Versatile placement makes this cross a goanywhere hybrid

Med-Short Semi-Upright Semi-Flex 16-18

Key:

1-9 Rating (1=poor, 9=excellent)

Goss's Wilt

Tar Spot NA

A=Acceptable

C=Caution

WM=With Management

NR=Not Recommended

R=Recommended

