## 4770 VT2 PRO RIB



**97 DAY** 

## **HIGHLIGHTS:**

- o 1ST PLACE 51 entries at Miller, SD 2017 SDSU early-season
- o 1ST PLACE 45 entries at Bath, SD 2017 F.I.R.S.T. SDNE full-season
- o 2ND PLACE 45 entries at Clear Lake, SD 2017 F.I.R.S.T. SDNE full-season
- o Very good early plant vigor with excellent yield potential
- Medium-short plant with very good fall appearance



Also Available: CONV

SOIL TYPES	
Highly Productive Soils	Very Good
Average Variable Soils	Very Good
Less Productive Soils	Very Good
No-Till/Cold Soils	Very Good
Heavy/Wet Soils	Very Good
Light/Sandy Soils	Good

DISEASE RESISTANCE	
Gray Leaf Spot	Average
Southern Leaf Blight	NA
Northern Leaf Blight	Very Good
Eye Spot	NA
Goss's Wilt	Fair
Stalk Anthracnose	NA
Common Rust	NA

DISEASE RESISTANCE

PLANT	CHAD!	ACTED	ICTICS

Grain Quality	Average
Flowering for Maturity	Medium Early
Population Tolerance	32-38
Plant Height	Medium Short
Stay-Green	Good
Greensnap	Good
Stalk Strength	Good
Root Strength	Good
Early Plant Vigor	Very Good
Corn on Corn	Average
Drought Tolerance	Very Good

## **EAR CHARACTERISTICS**

Ear Type	Semi-Determinate	
Ear Height	Medium	
Kernel Rows	14-16	
Test Weight	Average	

GENER!		DICTION
【写作《】 注记》	IZ AX C I IF	

GDUs to Mid-Pollination	1200
GDUs to Black Layer	2440
Hybrid Type	Work
Yield for Maturity	Very Good
Response to Fungicide	Very Good
Silage Rating	Average

## **HERBICIDE SENSITIVITY**

Growth Regulators <sup>1</sup>	NA
Sulfonylureas <sup>2</sup>	NA
Pigment Inhibitor-Pre <sup>3</sup>	NA
Pigment Inhibitor-Post <sup>3</sup>	NA

<sup>1</sup>2,4-D, Dicamba | <sup>2</sup>Atrazine, Accent | <sup>3</sup>Balance, Callistro

NOTES