

#### Restatore to Population Introduced Restance to Finalitie Hills Response to Ninosen IATAN O Antiracinose Stalk Por Drought Tolerance Relative Maining Plan Height 3 Flower Date 3 Seeding Vigour Staygreen 6 Ear Height 3 RoofStength Gray leaf Spor Connon Rust Stalk Quality Kernel Rows Ear Flex rest Weight Cob Colour **BRAND** CP1440VT2P/RIB\* 76 2100 М M М М М RED FX М-Е 16-18 2 2 2 2 3 2 N/A 2 3 CP2123VT2P/RIB\* 79 2300 М M-T M-L RED Ε 3 2 3 3 4 Н M FL 14-18 N/A 4 CP2180VT2P/RIB\* 81 2375 Μ М М M M RED SF М-Е 18-20 2 2 3 2 3 3 N/A 2 N/A 3 3 N/A CP2288VT2P/RIB\* 82 Н M M SF М 2 2 2 2 N/A 2 3 2450 Н M RED 16-18 2 CP2315VT2P/RIB\* 83 2500 M Н М M-T M RED SF Ε 18-20 2 3 2 3 2 2 3 3 3 2 3 4 CF255VT2P/RIB\* 83 2600 M-S M RED SF Ε 16-18 2 2 2 3 2 2 2 N/A N/A 3 CP2585VT2P/RIB\* 85 2625 М Н М M М RED SF М 16-18 2 3 3 3 3 3 3 3 3 N/A 3 3 CP2587VT2P/RIB\* 85 M-T М 3 2 2 2 2 3 3 3 2625 Н 1 Н M RFD SF 16-18 3 4 W CP2790CONV 87 2625 L Н Н M M RED SF Ε 16-18 3 2 3 2 2 3 2 N/A 4 3 CP2790VT2P/RIB\* 87 2650 Н M M RED SF Ε 16-18 3 3 2 2 3 2 N/A 3 2 3 3 3 4 CP2845VT2P/RIB\* 88 2675 Н Н Н M-T M RED SF Ε 16-18 3 N/A 4 CP2851VT2P/RIB\* 88 2675 M M M М M RED SF М 16-18 3 2 2 3 2 2 3 3 N/A 3 3 CP2965VT2P/RIB\* 89 2700 М Н M М RED SF М 14-16 2 3 2 2 2 3 3 N/A 3 2 Н CP2972SS/RIB\* 89 2725 М Н M M-T М-Н RED SF М-Е 16-18 2 2 N/A 2 2 CF398VT2P/RIB\* 89 2725 Μ M RED SF М 16-18 2 1 2 2 2 2 2 N/A N/A 3 CP3166CONV 2 3 2 91 М M M RED SF Ε 2 3 3 2 3 3 N/A 3 2700 Н M 16-18 3 CP3166VT2P/RIB\* 91 Н М M M M RED SF Ε 2 3 3 3 2 2 3 3 N/A 3 2 2725 16-18 3 CP3314VT2P/RIB\* 93 M 2 2750 M M M RED FL М 16-18 2 2 2 2 3 3 3 N/A

#### **KEY**

#### Scale

- 1 = Excellent
- 2 = Above average 3 = Average
- 4 = Below average
- 5 = Fair

Product descriptions and ratings are generated from Answer Plot trials and/or from the genetics supplier and may change as additional data is gathered.

#### RTP/RTN/RTF Ratings

- L = Low response
- M = Moderate response H = High response
- TBD = To be tested in 2024.

#### Plant Height

- **T** = Tall
- M = Medium
- S = Short

## Ear Height

- **H** = High
- M = Medium L = Low

# 4 Ear Flex

- $\mathbf{FL} = \mathsf{Flex}$
- SF = Semi-flex
- $\mathbf{FX} = \mathsf{Fixed}$

#### Flower Date

- L = Late M = Medium
- E = Early

### 6 Staygreen

Late-season health coming from strong leaf-disease resistance, enhancing hybrid standability.



These ratings reflect trends observed in research trials that change with variations in rainfall, temperature, crop production patterns and other factors. Ratings on new hybrids are based on limited data and may change as more data is collected.

\*Follow IRM guidelines and refuge configurations to preserve the benefits and insect protection of these technology crops.

Western Hybrid



Relation Materials	Resporto POPULE	Responding The State of the Sta	se to rung. Gen [Ar.	icide lar	Jenr Height	Ear Height	Cop	Ear Flex	iower Date	Kernel Re	Seeding vig	Stalk C	Roor Street	resoren Toth	Droug Ovalo	Thr Top	rest to	Tay leaf		connon h	Anthrach.	ose Stalk	
BRAND	1/2	CHI CHI	0	0	0 "	<b>3</b> m	Cob Col	OUT ST	<b>1</b> 100	5 A	ous lis	Stalk Que	Alig Te	POTH ST	6 70%	My cto	Test We	ghr of	Spor N	Cle MA	Aller S.	Wilt WA	Por
CP3341SS/RIB*	93	2800	M	М	L	M	М	RED	FX	M	14-16	3	3	3	3	2	2	2	3	2	N/A	3	2
CP3490VT2P/RIB*	94	2850	М	M	Н	M-T	М-Н	RED	SF	M-L	18-20	1	3	3	3	3	2	3	3	3	N/A	3	3
CP3575CONV	95	2800	Н	Н	М	М	М	RED	SF	M-L	16-18	2	2	2	2	2	3	1	3	2	N/A	4	1
CP3575VT2P/RIB*	95	2825	Н	Н	М	М	М	RED	SF	M-L	16-18	2	2	2	2	2	3	1	3	2	N/A	4	1
CP3575SS/RIB*	95	2850	Н	Н	М	М	М	RED	SF	M-L	16-18	2	2	2	2	2	3	1	3	2	N/A	4	1
CP3715SSPRO/RIB* NEW	97	2975	М	M	М	M-T	M-H	RED	SF	M-E	18-20	2	2	2	2	2	2	3	4	2	2	2	2
CP3720TRE/RIB*	97	2900	М	Н	М	М	М	RED	SF	Е	16-18	2	2	2	2	2	2	1	2	2	N/A	N/A	3
CP3735VT2P/RIB*	97	2900	М	Н	Н	М	М	RED	SF	М	16-18	1	2	2	2	2	3	1	3	3	N/A	3	3
CP3823SS/RIB*	98	2925	М	TBD	TBD	M-T	М	RED	SF	М	16-18	2	1	2	3	3	2	1	3	2	N/A	2	1
CP3909VT2P/RIB*	99	2925	М	M	Н	М	М	RED	SF	Е	16-18	2	2	2	3	1	2	3	3	3	1	4	N/A
CP3980VT2P/RIB*	99	2950	М	M	Н	M-T	M-H	RED	SF	М	14-16	2	3	1	3	2	3	3	2	N/A	N/A	3	3
CP4188CONV	101	2950	М	M	М	М	М	RED	SF	М	16-18	1	2	1	1	3	2	1	3	2	N/A	2	3
CP4188VT2P/RIB*	101	3000	М	M	М	М	М	RED	SF	М	16-18	1	2	1	1	3	2	1	3	2	N/A	2	3
CP4188SS/RIB*	101	3025	М	M	М	М	M	RED	SF	М	16-18	1	2	1	1	3	2	1	3	2	N/A	2	3
CP4265VT2P/RIB*	102	3050	М	L	М	М	М	RED	SF	M-L	16-18	1	2	1	3	1	3	3	3	3	N/A	2	3
CP4516TRE/RIB* NEW	105	3150	М	M	Н	М	М	RED	SF	M-E	16-18	2	3	2	2	2	3	2	3	3	2	2	2
CP4676SS/RIB*	106	3175	М	Н	М	М	М	PINK	SF	М	16-18	1	3	3	2	1	3	1	3	2	N/A	3	1
CP4757VT2P/RIB*	107	3200	М	M	М	М	М-Н	RED	FX	М	18-20	3	3	2	3	2	2	2	3	2	N/A	3	3

# **KEY**

#### Scale

- ${\bf 1} = \mathsf{Excellent}$
- 2 = Above average
- $\boldsymbol{3} = \text{Average}$
- 4 = Below average
- **5** = Fair

Product descriptions and ratings are generated from Answer Plot trials and/or from the genetics supplier and may change as additional data is gathered.

## RTP/RTN/RTF Ratings

- $\boldsymbol{\mathsf{L}} = \mathsf{Low}\;\mathsf{response}$
- $\mathbf{M} = \mathsf{Moderate}$  response
- H = High response**TBD** = To be tested in 2024.
- 2 Plant Height

  - T = Tall
    M = Medium
  - $\mathbf{S} = \mathsf{Short}$

## 3 Ear Height

- $\mathbf{H}=\mathrm{High}$
- $\mathbf{M} = \text{Medium}$  $\boldsymbol{L} = \text{Low}$

#### 4 Ear Flex

- FL = Flex
- SF = Semi-flex FX = Fixed

# $\mathbf{M} = \mathsf{Medium}$ $\boldsymbol{E} = \mathsf{Early}$ 6 Staygreen

standability.

 $\boldsymbol{L} = \text{Late}$ 

5 Flower Date

Late-season health coming from strong leaf-disease resistance, enhancing hybrid

These ratings reflect trends observed in research trials that change with variations in rainfall, temperature, crop production patterns and other factors. Ratings on new hybrids are based on limited data and may change as more data is collected.

\*Follow IRM guidelines and refuge configurations to preserve the benefits and insect protection of these technology crops.

Western Hybrid