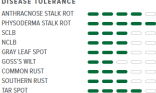
# 2023 Corn Hybrids



98 - 100 day maturity

Family F VT2RIB

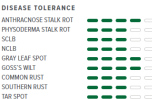
DISEASE TOLERANCE



Med to High Pops Excellent Agronomics w/ Yield Treat like 100 RM Excels in High Mngt.

100 DAYS

Family F 5222EZ



Semiflex - Girthy Ear Stress Tolerance w/ Yield Ex. Goss' Tolerance Avoid Droughty soils

100 DAYS

Family H VT2RIB. Conv

DISEASE TOLERANCE

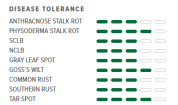


Well Drained - Lighter Soils **Outstanding Plant Intactness** Big, Deep Kernel Ex. NCLB, Avg. GLS

100 - 103 day maturity

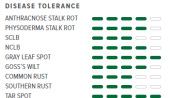
Family H **STXRIB** 

100 DAYS



High Yield - VR Product Strong Emergence Ex. Goss', Physoderma Score Keep on Well Drained/Heavy Soils

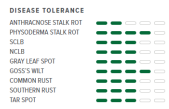
Family F RR, Conv



Offensive - small cob **Excellent Plant Health** Strong Emergence Ex. Tar Spot

103 DAYS

Family H STXRIB. VT2RIB



Fast Emergence & Great Vigor Ex. Goss' & Greensnap Tolerance Lighter Hue w/ Girthy Ear Avg. on Anthracnose - Fungicide

## 105 - 106 day maturity

105 DAYS

Family F VT2RIB, Conv

DISEASE TOLERANCE ANTHRACNOSE STALK ROT PHYSODERMA STALK ROT

NCI B GRAY LEAF SPOT COMMON RUST SOUTHERN RUST TAR SPOT

High Yield - VRT Product Responds to High Mngt. Early Flower - Long Grainfill Avg. Greensnap Rating

Family F STXRIB, VT2RIB

DISEASE TOLERANCE ANTHRACNOSE STALK ROT

NCI B GRAY LEAF SPOT GOSS'S WILT COMMON RUST SOUTHERN RUST TAR SPOT

Yield Leader **Broad Placement** Ex. On Physoderma and Leaf Disease Consistent Performance

Family B STXRIB, VT2RIB. Conv

DISEASE TOLERANCE

ANTHRACNOSE STALK ROT PHYSODERMA STALK ROT SCLB NCLB GRAY LEAF SPOT GOSS'S WILT COMMON RUST SOUTHERN RUST

High Yield - Lighter TW Tremendous Emergence & Vigor Ex. Goss', Physoderma, Tar Spot **Broad Placement** 



<u>Jason Opheim</u>

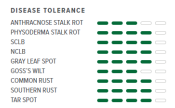
Mobile: 515.368.0802 Office: 515.378.3241 opheimseed@gmail.com

# 2023 Corn Hybrids



#### 107-109 day maturity

Family H 5222EZ



Made for Corn on Corn **Avoid Wet Feet Excellent Agronomics** Excellent on NCLB and Goss'





Family H VT2RIB, Conv



Strong All Around Agronomics Handle High Pops Outstanding Emergence & Vigor Small Cob, Consistent Ear

Family H **STXRIB** 





TAR SPOT

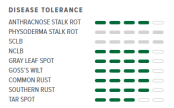


High Yield - Mngt. Response Adaptable to Conditions **Shorter Stature Excellent Emergence** 

### 110-111 day maturity

Family H/F **STXRIB** 

110 DAYS



**Broad Acre Placement** Ex. Goss' and Greensnap scores VR seed scripting Hybrid Consistent Agronomic Ratings

111 DAYS

Family F

3220EZ.

Conv

STXRIB. VT2RIB

Family G

STXRIB. **TRCRIB** 

Family H

DISEASE TOLERANCE



High Yield - High Pops Ex. Wet Feet Tolerance High Fungicide Response Average Emergence

**DISEASE TOLERANCE** 



High Yield - Best Acre Fungicide Response Improved Agronomics over 641-06 - Emergence, Greensnap, Goss'

### 113-115 day maturity

113 DAYS

DISEASE TOLERANCE ANTHRACNOSE STALK ROT PHYSODERMA STALK ROT NCLB GRAY LEAF SPOT GOSS'S WILT COMMON RUST SOUTHERN RUST

**Broad Acre Stability** High Yield w/ TW Avg. Goss' Score Likes Season Long Nitrogen

DISEASE TOLERANCE ANTHRACNOSE STALK ROT PHYSODERMA STALK ROT SCLB NCLB GRAY LEAF SPOT

GOSS'S WILT

COMMON RUST

SOUTHERN RUST

114 DAYS

Versatile Product Moderate to well drained soils Ex. Agronomics and Plant Health Responds to Fungicide

Family G STXRIB, VT2RIB. Conv

DISEASE TOLERANCE ANTHRACNOSE STALK ROT PHYSODERMA STALK ROT NCLB GRAY LEAF SPOT GOSS'S WILT COMMON RUST SOUTHERN RUST

TAR SPOT



Top Selling Hybrid Versatile Placement Exceptional GQ and TW Responds to High Mngt.

SmartStax: PRO

Family F

STXRIB.

VT2RIB

A635-81SSPRIB, A639-91SSPRIB



Jason Opheim

Mobile: 515.368.0802 Office: 515.378.3241 opheimseed@gmail.com