

## 98 - 100 day maturity

### A628-16

VT2RIB  
Family F



Offensive - Loves Late N  
Med to High Pops  
Excellent Agronomics w/ Yield  
Treat like 100 RM  
Fung. Response in High Disease

### A629-22

STXRIB, VT2RIB, Conv  
Family F



Versatile Placement  
Outstanding Plant Intactness  
Great GQ and TW  
Excellent NCLB - Avg. GLS  
Handles Tough Acre & High Pops

### A630-95

Duracade 5222EZ  
Family F



Semi flex - Girthy Ear  
Stress Tolerance w/ Yield  
Good Goss' Tolerance  
Duracade RW control

## 100 - 103 day maturity

### A630-10

STXRIB  
Family H



High Yield - VRT Product  
Strong Emergence & Vigor  
Ex. Goss', Physoderma Score  
Keep on Well Drained Fields  
Prefers Heavier, High Fertility Soils

### A632-35

Duracade 5222EZ  
Family F



Ex. Late Season Stand  
Agronomically Sound  
Strong Emergence  
High Fungicide Response  
Flex Ear

### A633-14

STXRIB, VT2RIB  
Family H



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

## 105 - 106 day maturity

### A635-54

VT2RIB, Conv  
Family F



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

### A636-11

STXRIB, VT2RIB  
Family F



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

### 636-16

VT2RIB, Conv  
Family B



High Yield - Average TW  
Tremendous Emergence & Vigor  
Ex. Goss', Physoderma Score  
Broad Placement

NOTES:


Conventional Only: 629-93, 630-04, 631-90, 634-93

## 107-108 day maturity

### **A637-55**



Duracade 5222EZ, Conv  
Family H



Made for Corn on Corn  
Avoid Wet Feet - Excels in Light Soils  
Excellent Agronomics  
Excellent on NCLB and Goss'  
Fixed Ear - Handles Higher Pops.

### **A637-56**

VT2RIB, Conv  
Family H



Strong All Around Agronomics  
Needs High Population - Fixed Ear  
Outstanding Emergence & Vigor  
Small Cob, Consistent Ear

### **A638-84**

VT2RIB, RR, Conv  
Family G



Stability w/ Yield  
Responds to High Mngt.  
Ex. On Goss' and Physoderma  
Avg. Greensnap  
Good Ear Flex

## 109-111 day maturity

### **A639-70**

STXRIB  
Family H



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

### **A641-54**

STXRIB, VT2RIB  
Family H



Yield & Stability  
Low Pop's Hybrid - 32K  
Mod. To well Drained Soils  
Outstanding Agronomics

### **A641-06**

STXRIB, VT2RIB  
Family G



High Yield - High Pops  
Ex. Wet Feet Tolerance  
High Fungicide Response  
Avg. Emergence/Goss'

## 111-113 day maturity

### **A641-85**



TRCRIB  
Family F/H



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

### **A642-47**

STXRIB  
Family G



Strong Agronomics  
Yield for Maturity  
Ex. Emergence and Greensnap Tol.  
Keep off Coarse/Droughty Soils  
Good Ear Flex

### **A643-52**



STXRIB, VT2RIB  
Family F



Broad Acre  
High Yield w/ TW  
Avg. Goss' Score/Emergence  
Likes Season Long Nitrogen  
Good Stress/Drought Tolerance

**NOTES:**


Others: 644-19, 6544, 6572, 645-16