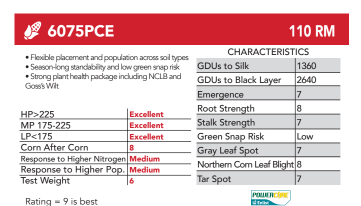
# 2026 PRODUCT RECOMMENDATIONS

# Herrmann Integrated Agronomy LLC

Brimfield, IL

Rating = 9 is best



<b>№</b> 6297V™		1	12 RM
Best positioned on medium to high productivity soils     Moderate plant architecture for season-long		CHARACTERIST	ICS
		GDUs to Silk	1370
standability	t Niterania and	GDUs to Black Layer	2690
Responds to higher management - Nitrogen and Fungicide		Emergence	7
HP>225	Excellent	Root Strength	8
MP 175-225	Excellent	Stalk Strength	7
LP<175	NR	Green Snap Risk	Low
Corn After Corn	8	Gray Leaf Spot	7
Response to Higher Nitrogen	Medium	Northern Corn Leaf Blight	7
Response to Higher Pop.	Medium	Northern Corn Lear Bilght	/
Test Weight	7	Tar Spot	7

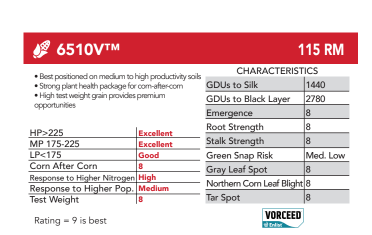
VORCEED

<b>№</b> 6233PCE		1	12 RM
Best positioned on medium to high productivity soils     Fast emergence and early growth		CHARACTERISTICS	
		GDUs to Silk	1380
Responds to an increased rate of	of nitrogen	GDUs to Black Layer	2740
		Emergence	8
HP>225 Excellent		Root Strength	8
MP 175-225	Excellent	Stalk Strength	7
LP<175	Good	Green Snap Risk	Med. Low
Corn After Corn 7 Response to Higher Nitrogen High		Gray Leaf Spot	7
		Northern Corn Leaf Blight	7
Response to Higher Pop.	Medium		_
Test Weight	7	Tar Spot	7

POWERCÍJA! ⇒ Enlist

		1	13 RM
Flexible placement across soil types     Strong plant health package for corn-after-corn		CHARACTERISTICS	
		GDUs to Silk	1370
<ul> <li>Excellent late-season stalks allow</li> </ul>	w for delayed harvest	GDUs to Black Layer	2720
			7
HP>225	Excellent	Root Strength	8
MP 175-225	Excellent	Stalk Strength	8
LP<175	Good	Green Snap Risk	Med. Low
Corn After Corn	Corn After Corn 8	Gray Leaf Spot	7
Response to Higher Nitrogen		Northern Corn Leaf Blight	7
Response to Higher Pop.	Medium	Northern Com Lear Biight	/
Test Weight	7	Tar Spot	6
Rating = 9 is best		SmartStax	PRO

	Р	1	14 RM
Flexible placement across soil types     Ear flex allows for lower plant populations		CHARACTERIST	ICS
		GDUs to Silk	1380
<ul> <li>Responds to fungicide under di</li> </ul>	isease pressure	GDUs to Black Layer	2780
			7
HP>225	Excellent	Root Strength	7
MP 175-225	Excellent	Stalk Strength	7
LP<175	Excellent	Green Snap Risk	Med. Low
Corn After Corn	7	Gray Leaf Spot	7
Response to Higher Nitrogen Medium		Northern Corn Leaf Blight	7
Response to Higher Pop.			
Test Weight	8	Tar Spot	6
Rating = 9 is best		Trecept	a <sup>*</sup>





Rating = 9 is best





- Fast emerging product with above average standability
- Good balance of vegetation and pod set
- Highly productive with good drought stress

Phyto. Tol.	8
BSR	S
SDS	7
IDC	6
White Mold	6
Frogeye	8

Rating = 9 is best P = Predicted

#### **CHARACTERISTICS**

Emergence	9
Standability	8
Height	Med. Tall
Summer Canopy	Wide
Branchiness	Prolific
Phyto Res.	Rps1-k
SCN Resistance	PI88788
No-Till Adapted	8



# 3670E3

 All around yield leader • Strong emergence with standability

• Excellent Phytophthora field tolerance

Phyto. Tol.	8
BSR	S
SDS	7
IDC	6
White Mold	6
Frogeye	P7

Rating = 9 is best P = Predicted

### **CHARACTERISTICS**

Emergence	8
Standability	8
Height	Med. Tall
Summer Canopy	Medium
Branchiness	Moderate
Phyto Res.	Rps1-c
SCN Resistance	PI88788
No-Till Adapted	8



**STS** 

3.6 RM

## 3223XF

#### Great performance and standability for your best acres

- Manage for SCN pressure
- Phytophthora protection includes 3a gene

Phyto. Tol.	7
BSR	R
SDS	7
IDC	7
White Mold	6
Frogeye	5

Rating = 9 is best P = Predicted

#### CHARACTERISTICS

3.2 RM

Emergence	8
Standability	7
Height	Med. Tall
Summer Canopy	Medium
Branchiness	Moderate
Branchiness Phyto Res.	Moderate Rps1-k & Seg Rps3a





### 3.4 RM

- Very good emergence and top-end yield
- Good Sudden Death tolerance
- Avoid fields with heavy White Mold pressure

Phyto. Tol.	7
BSR	R
SDS	7
IDC	6
White Mold	5
Frogeye	NR

Rating = 9 is best P = Predicted

Emergence	8
Standability	7
Height	Med. Tall
Summer Canopy	Medium
Branchiness	Moderate
Phyto Res.	Rps1-k & Rps3a
SCN Resistance	PI88788
No-Till Adapted	8

CHARACTERISTICS



## 281

### • Versatile variety with great yield potential

- Good Phytophthora packageVery good Sudden Death tolerance

Phyto. T	ōl.	7
BSR		S
SDS		7
IDC		5
White M	1old	6
Frogeye	,	NR

Rating = 9 is best P = Predicted

### **CHARACTERISTICS**

2.8 RM

Emergence	8
Standability	8
Height	Medium
Summer Canopy	Medium
Branchiness	Moderate
Phyto Res.	Rps1-c
SCN Resistance	PI88788
No-Till Adapted	9

## 310

### • Outstanding emergence

Very good standability

• Strong against Sudden Death

Phyto. Tol.	7
BSR	S
SDS	8
IDC	7
White Mold	NR
Frogeye	NR

Rating = 9 is best P = Predicted

### CHARACTERISTICS

3.1 RM

Emergence	8
Standability	7
Height	Med. Tall
Summer Canopy	Wide
Branchiness	Prolific
Phyto Res.	Rps1-c
SCN Resistance	PI88788
No-Till Adapted	Q







































