

2026 PRODUCT RECOMMENDATIONS

Herrmann Integrated Agronomy LLC Brimfield, IL



5608AM™

106 RM

- Best positioned on medium to high productivity soils
- Strong plant health package for corn-after-corn
- Responds to higher management - Nitrogen and Fungicide

HP>225	Excellent
MP 175-225	Excellent
LP<175	Good
Corn After Corn	8
Response to Higher Nitrogen	High
Response to Higher Pop.	Low
Test Weight	7

Rating = 9 is best

CHARACTERISTICS

GDUs to Silk	1340
GDUs to Black Layer	2610
Emergence	9
Root Strength	8
Stalk Strength	8
Green Snap Risk	Low
Gray Leaf Spot	7
Northern Corn Leaf Blight	7
Tar Spot	7



5864PCE

108 RM

- Best positioned on medium to high productivity soils
- Season-long standability and a low risk of green snap
- Ear flex allows for lower plant populations

Emergence	8
Stalk Strength	8
Gray Leaf Spot	8
Northern Corn Leaf Blight	7
Tar Spot	8
Test Weight	7
Silage	8

Rating = 9 is best

CHARACTERISTICS

GDUs to Silk	1360
Anthesis Silk Interval	Silks First
Drought Tolerance	6
Poorly Drained	Good
Irrigated	Excellent
Response to Higher Nitrogen	Medium
Response to Higher Pop.	Low
Staygreen	8
DryDown	7



6075PCE

110 RM

- Flexible placement and population across soil types
- Season-long standability and low green snap risk
- Strong plant health package including NCLB and Goss's Wilt

Emergence	7
Stalk Strength	7
Gray Leaf Spot	7
Northern Corn Leaf Blight	8
Tar Spot	7
Test Weight	6
Silage	7

Rating = 9 is best

CHARACTERISTICS

GDUs to Silk	1360
Anthesis Silk Interval	Silks First
Drought Tolerance	8
Poorly Drained	Excellent
Irrigated	Excellent
Response to Higher Nitrogen	Medium
Response to Higher Pop.	Medium
Staygreen	6
DryDown	7



6280TCV2P

112 RM

- Flexible placement across soil types
- Responds to higher plant populations
- Responds to an in-season nitrogen application

Emergence	8
Stalk Strength	7
Gray Leaf Spot	7
Northern Corn Leaf Blight	7
Tar Spot	6
Test Weight	7
Silage	8

Rating = 9 is best

CHARACTERISTICS

GDUs to Silk	1370
Anthesis Silk Interval	Neutral
Drought Tolerance	7
Poorly Drained	Excellent
Irrigated	Excellent
Response to Higher Nitrogen	High
Response to Higher Pop.	Medium
Staygreen	7
DryDown	7



6233PCE

112 RM

- Best positioned on medium to high productivity soils
- Fast emergence and early growth
- Responds to an increased rate of nitrogen

Emergence	8
Stalk Strength	7
Gray Leaf Spot	7
Northern Corn Leaf Blight	7
Tar Spot	7
Test Weight	7
Silage	8

Rating = 9 is best

CHARACTERISTICS

GDUs to Silk	1380
Anthesis Silk Interval	Neutral
Drought Tolerance	7
Poorly Drained	Excellent
Irrigated	Excellent
Response to Higher Nitrogen	High
Response to Higher Pop.	Medium
Staygreen	7
DryDown	7



6492TCV2P

114 RM

- Flexible placement across soil types
- Ear flex allows for lower plant populations
- Responds to fungicide under disease pressure

Emergence	7
Stalk Strength	7
Gray Leaf Spot	7
Northern Corn Leaf Blight	7
Tar Spot	6
Test Weight	8
Silage	8

Rating = 9 is best

CHARACTERISTICS

GDUs to Silk	1380
Anthesis Silk Interval	Neutral
Drought Tolerance	8
Poorly Drained	Good
Irrigated	Excellent
Response to Higher Nitrogen	Medium
Response to Higher Pop.	Medium
Staygreen	7
DryDown	8



BECK'S

Ben Herrmann | 309.370.9432
Keith Ehle | 309.634.5170



HERRMANN
INTEGRATED AGRONOMY
LLC

