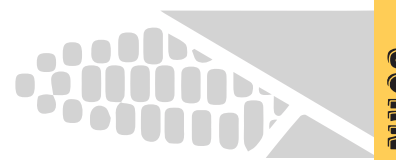


HIGH VOLUME PRODUCTS

Brand	Hybrid	Traits	Relative Maturity	Soil Types				Population		Management			Rotation		
				Coarse	Medium	Fine	Muck	20"	30"	Response to Population (RTP)	Response to Nitrogen (RTN)	Response to Fungicide (RTF)	Emergence	No-Till	Corn on Corn
BREVANT	B99R54	PCE/V	99	R	HR	HR	R	34-38	30-35	M	H	H	2	R	HR
BREVANT	B01A60	PCE/V	101	R	HR	HR	AM	34-38	30-36	M	H	H	3	R	R
BREVANT	B03W64	PCE/V	103	HR	HR	HR	R	34-38	30-35	M	H	H	3	R	R
BREVANT	B05D47	PCE/V/CONV	105	R	HR	HR	AM	34-36	28-34	M	H	M	3	R	R
BREVANT	B06W51	PCE/V	106	HR	HR	R	AM	34-36	28-34	M	H	M	3	R	R
BREVANT	B07G52	PCE	107	R	HR	R	R	34-38	28-34	M	H	M	3	HR	AM
BREVANT	B08R32	PCE/V	108	R	HR	HR	AM	34-38	30-36	M	H	H	1	HR	R
BREVANT	B10G53	PCE	110	R	HR	R	R	34-38	30-36	H	H	M	3	R	AM

Plant Characteristics				Tar Spot Rating	Remarks	Low Yield 150-180	Moderate Yield 180-230	High Yield 230+
Drought Tolerance	Stalk Strength	Grain Quality	Silage					
2	3	3	R	5	Strong eastern movement with improvements in yield over B99A24AM. Excellent emergence makes for a great first planting option. Highly recommend packaging with a fungicide for GLS and Tar Spot. Moderate stature. (1710)	28-29	29-33	33-35
3	4	1	HR	5	New for 2027. A new central and eastern focused hybrid delivering top end yield potential. Moderate stature plant with strong TW and fast dry-down. Excellent choice for either grain or silage acres. (2770)	28-29	29-33	33-36
3	4	2	HR	3	New for 2027. Wide AOA hybrid that can handle stress very well. Strong test weight and tolerance to NCLB and Tar Spot. Tolerance to GLS is average and a fungicide is recommended. (2460)	28-29	29-33	33-35
3	2	2	HR	3	Wide AOA type product with great yield, stature and stalks. Available as both PCE and Vorceed option. Fungicide recommended where history of GLS pressure is present. Deep roots. One of the highest tonnage FQ (Forage Quality) products in the Brevant line-up. Also available as non-traited conventional. (1840 PCE, 180 V, 275 Conv)	28-31	31-34	34-36
1	3	3	R	5	New trait versions for 2027. Optimum® AQUAmax® hybrid replacing B06V25 family of products for the tough acre. Full flex ear style allows for lower planting populations. (1140)	28-31	31-34	34-36
3	4	2	R	3	IMPACT data suggest very strong performance on soils in Ohio. Wide placement in a RM that is sought after. Only available in PCE. Very strong foliar disease tolerance including NCLB and TarSpot. (1270)	28-29	29-33	33-34
4	3	2	R	3	A high yielding product with proven performance. Excellent stress emergence in cool, wet soils. Foliar disease tolerance to GLS, NCLB, and Tar Spot. Improved roots and Gibberella Ear Rot over B07H01AM. (6750 PCE, 280 V)	28-30	30-34	34-36
3	4	2	R	4	Delivers top end yield with strong stress tolerance. Moves south well for it's maturity. Above average agronomics and wide placement. Only available in the PCE version. Semi-determinate ear. (200)	28-30	30-34	34-36



Brand	Hybrid	Traits	Relative Maturity	Soil Types				Population		Management			Rotation		
				Coarse	Medium	Fine	Muck	20"	30"	Response to Population (RTP)	Response to Nitrogen (RTN)	Response to Fungicide (RTF)	Emergence	No-Till	Corn on Corn
BREVANT	B11A66	PCE	111	AM	HR	HR	AM	34-38	30-36	M	H	H	3	HR	AM
BREVANT	B12A50	PCE/PCUE	112	R	HR	R	AM	32-36	30-34	M	H	M	3	R	AM
BREVANT	B13C49	PCE/V/CONV	113	HR	HR	HR	R	34-38	30-35	M	H	H	2	HR	R
BREVANT	B17H53	PCE	117	R	HR	HR	AM	34-38	30-34	M	H	H	3	R	R

Plant Characteristics				Tar Spot Rating	Remarks	Low Yield 150-180	Moderate Yield 180-230	High Yield 230+
Drought Tolerance	Stalk Strength	Grain Quality	Silage					
2	4	3	HR	4	New for 2027. Eastern adapted hybrid with industry leading top-end yield potential in the sub 113RM. Strong agronomics and plant health with strong drought tolerance ratings. Semi-flex ear style with very deep grain. (4645)	28-30	30-33	33-36
2	4	3	R	4	Consistent performer in the central and eastern corn belt. Improved roots over B13A10AM with above average agronomics and disease tolerance. Full flex ear allows for planting a various population and Rx planting. Breeders noted improvement in tipfill and shorter husks than B13A10AM leading to improvement in Gibberella Ear Mold. (1320 PCE)	28-29	29-33	33-34
3	3	2	R	3	Top end yielder with good roots and consistent performance. Average drought and foliar health for NCLB, GLS and Tar Spot. Excellent stress emergence in cool soils or no-till conditions. Also available as non-traited conventional. (800 PCE & 100 V)	28-29	29-33	33-35
4	4	2	HR	3	New top end yield with early silking to allow for pollination before heat stress. Initial data suggesting to be planted in environments that are 180+ bu/A. Strong disease tolerance for NLB, GLS, and Tar Spot, but weaker on Southern Rust. (150)	28-29	29-33	33-34