

Suggested Hybrid Seeding Rate in 30" Row Spacing by Yield Environment – 2026 OHIO



Platform	Long Term Field Yield History (bu/acre)					
	<160	180	200	220	240	260+
P9955	29K	30K	31K	32K	33K	34K
P0035	29K	30K	32K	33K	34K	35K
P0075	26K	28K	30K	32K	34K	35K
INTRO *P00787	29K	30K	31K	32K	33K	35K
NEW P01851	29K	30K	32K	34K	35K	36K
P04511		28K	30K	32K	33K	35K
P0487	28K	30K	32K	33K	34K	35K
P05081	26K	28K	30K	32K	33K	35K
P05737	29K	30K	31K	33K	35K	37K
INTRO *P05994		30K	32K	33K	34K	35K
NEW P07147		30K	31K	32K	34K	35K
P0720	29K	30K	31K	33K	35K	36K
P0843	28K	30K	32K	34K	35K	36K
P0859	28K	30K	31K	32K	33K	34K
P0924		28K	30K	31K	33K	34K
P09312	28K	30K	31K	33K	34K	35K
P0995	28K	30K	32K	33K	34K	
NEW P10300			31K	32K	33K	34K
P10477		28K	30K	32K	33K	34K
INTRO *P10705			32K	33K	34K	35K
NEW P10796		31K	32K	33K	34K	36K
P10811	26K	28K	30K	31K	32K	33K
P1136		30K	31K	32K	34K	35K
INTRO *P12280		30K	31K	32K	33K	34K
NEW P12517	28K	30K	31K	33K	34K	35K
P13777			30K	32K	34K	35K
P1383	27K	28K	29K	30K	32K	34K
INTRO *P14270		28K	30K	31K	33K	34K
NEW P14364	26K	28K	29K	30K	32K	34K
P14830			30K	32K	33K	34K
NEW P18216	29K	30K	31K	32K	33K	34K

– Ideal placement for this yield level
 * Indicates limited population data and based on personal observations

Updated 01/21/2026, Suggestions Based on Performance Data & Local Observations

Hybrid Suggestion x Environment - 2026

OHIO



Environment	Product Suggestions
Sandy soil	P96567, P98125, P9955, P0035, P0075, P04511, P0487, P05081 , P05737, P0843, P09312, P0995, P10796, P12517, P14270
Loamy soil	P9955, P00787 , P01851, P04511, P05081 , P05994 , P07147, P0720, P0924, P09312, P10300, P10477, P10705 , P10796, P1136, P12280 , P12517, P13777, P14270 , P14364, P14830, P18216
Variable soil	P96567, P9955, P0035, P0075, P00787 , P04511, P0487, P05081 , P05737, P05994 , P07147, P0843, P0859, P09312, P10796, P10811, P12280 , P12517, P13777, P1383, P14270 , P14364, P14830
Irrigated	P05994 , P07147, P0924, P09312, P10477, P10300, P10705 , P10796, P1136, P1170, P13777, P14270 , P14364, P14830
Drought Stressed	P0035, P0075, P00787 , P04511, P0487, P05081 , P05737, P0720, P0843, P09312, P0995, P10796, P10811, P12880 , P12517, P14270 , P14364
Early planting or no-till	P9955, P0035, P0075, P00787 , P01851, P0487, P05994 , P0720, P0924, P09312, P10796, P10811, P12280 , P12517, P13777, P1383, P14270 , P18216
Continuous corn	P0075, P00787 , P04511, P0487, P05081 , P08527, P0924, P09312, P10477, P10705 , P12517, P13777, P1383, P14270 , P18216
Wet Feet	P0075, P0487, P05737, P0859, P10796, P10811, P12280 , P1383, P14270 , P18216
Conventional	P96567 , P9955, P0035, P02405 , P0487, P05081, P05737, P0720, P08527 , P0924, P13777, P14830, P18216
Silage by Maturity	P04511V, P05081V , P09312V, P0924Q, P10477Q, P10705V , P13777V, P14830Q, P12517V, P14270V , P1380Q, P18517V , P18216V, P17677V
CRW protection (Qrome & Vorceed)	P96567V, P0035V, P0075Q, P00787V , P01851V, P04511V, P05081V , P05737V, P0720Q, P0924Q, P09312V, P10477V, P10705V , P12517V, P13777V, P14270V , P14830Q, P18216V, P18517V
Tar Spot Tolerant Products	P96567, P0035, P0075, P0487, P05994 , P0720, P0924, P10300, P10796, P1136, P13777, P1380, P1383, P14364

Bold Indicates new advancements with limited observations and availability