



Suitability Ratings for North Central Indiana Corn Products - 2026

Updated: 08/13/2025



Pioneer Hybrid/Brand***	CRM (Silk CRM)	Planting Populations		Characteristic and Disease Ratings				High Yield	Variable Yield	Low Yield	Early Planting	Corn on Corn	Late Harvest	Tar Spot	Fungicide Response		Product Management Suggestions
		Yield Level	Recommendation for 30 inch rows												GLS	NCLB	
P98125PCE™	98 (96)	120-160 Bu	27,000	Emergence	6	Drought	9	HS	HS	HS	HS	S	S	3	HP	LP	New leader at this maturity coupling yield potential, drought tolerance, and quick drydown targeting the P0035AM acre. Manage Tar Spot.
		160-200 Bu	30,000	Roots	6	Staygreen	5										
		200-240 Bu	33,000	Stalks	6	NCLB	6										
		>240 Bu	36,000	Brittle	5	GLS	4										
P01851PCE™	101 (102)	120-160 Bu	27,000	Emergence	5	Drought	7	HS	S	S	S	S	S	4	MP	LP	New early companion hybrid offering solid agronomics and versatile placement to complement P0487PCE.
		160-200 Bu	30,000	Roots	6	Staygreen	6										
		200-240 Bu	33,000	Stalks	5	NCLB	5										
		>240 Bu	36,000	Brittle	7	GLS	5										
P0487 P0487PCE™ P0487Q™	104 (103)	120-160 Bu	25,000	Emergence	5	Drought	9	HS	HS	HS	S	HS	S	6	MP	LP	High yielding hybrid any acre with good late season health. Good Tar Spot tolerance, outstanding drought tolerance, and plenty of ear flex make it a top candidate for variable Northern IN soils.
		160-200 Bu	28,500	Roots	5	Staygreen	5										
		200-240 Bu	31,000	Stalks	5	NCLB	6										
		>240 Bu	34,500	Brittle	6	GLS	5										
P04922Q	104 (101)	120-160 Bu	25,500	Emergence	6	Drought	7	S	HS	HS	S	HS	S	8	MP	LP	Highest rated Tar Spot tolerance of any hybrid we sell. Great combination of stong roots, stalks, and drought tolerance make it a perfect fit on all Northern Indiana soils.
		160-200 Bu	28,000	Roots	7	Staygreen	5										
		200-240 Bu	31,000	Stalks	7	NCLB	6										
		>240 Bu	34,500	Brittle	5	GLS	4										
P05737PCE	105 (102)	120-160 Bu	25,000	Emergence	5	Drought	8	HS	HS	HS	S	S	HS	5	MP	MP	Proven leader hybrid in the Power Core Enlist package. Outstanding yield potential and drought tolerance combined with ear flex make it a great companion to P0487PCE or P0859AM.
		160-200 Bu	28,500	Roots	6	Staygreen	6										
		200-240 Bu	31,000	Stalks	6	NCLB	5										
		>240 Bu	34,500	Brittle	6	GLS	5										
P0859AM™	108 (111)	120-160 Bu	31,000	Emergence	4	Drought	7	HS	HS	HS	S	S	HS	5	MA	MP	Package on the farm with P0720AM and P0953AM. Showed great versatility under stress with very high top end potential. Solid disease package with great stalks at harvest.
		160-200 Bu	32,000	Roots	6	Staygreen	7										
		200-240 Bu	35,500	Stalks	7	NCLB	6										
		>240 Bu	37,000	Brittle	6	GLS	5										
P09076PCE	109 (110)	120-160 Bu	28,000	Emergence	6	Drought	8	HS	HS	HS	HS	S	S	5	MP	MP	New hybrid with a versatile placement like P0859AM and top end yield potential like P0953AM and P1027AM.
		160-200 Bu	30,000	Roots	6	Staygreen	8										
		200-240 Bu	32,000	Stalks	6	NCLB	5										
		>240 Bu	34,000	Brittle	7	GLS	5										
P0924 P0924Q™ P0924WX™	109 (109)	120-160 Bu	28,500	Emergence	6	Drought	7	HS	HS	S	S	HS	S	6	MP	LP	High yielding triple stack, waxy, and non-GMO hybrid with great agronomics. Above average roots and brittle tolerance. Good test weight. Moderate resistance to GLS and above average Tar Spot resistance and Tar Spot.
		160-200 Bu	31,000	Roots	6	Staygreen	6										
		200-240 Bu	33,500	Stalks	5	NCLB	6										
		>240 Bu	36,000	Brittle	6	GLS	5										
P0953AM™	109 (111)	120-160 Bu	27,000	Emergence	5	Drought	6	HS	S	MA	S	S	S	5	MP	MP	More fit to top-end yielding soils or under irrigation. Shorter plant stature, low ear placement, dark green canopy. Above average stalks and roots. Keep populations moderated, even under higher yield potential.
		160-200 Bu	29,000	Roots	6	Staygreen	6										
		200-240 Bu	31,000	Stalks	6	NCLB	6										
		>240 Bu	33,000	Brittle	6	GLS	5										
P0995AM™	109 (109)	120-160 Bu	29,000	Emergence	5	Drought	9	S	HS	HS	S	S	S	5	MP	MP	Lead stress hybrid with good drought tolerance and solid agronomics. Wide area adaptation on tough variable soils. Moderate resistance to GLS and Tar Spot.
		160-200 Bu	31,000	Roots	5	Staygreen	6										
		200-240 Bu	33,000	Stalks	5	NCLB	5										
		>240 Bu	35,000	Brittle	6	GLS	5										
P1027AM™	110 (109)	120-160 Bu	27,000	Emergence	4	Drought	7	HS	S	MA	S	S	S	6	MA	MP	High yielding AM with very high yield potential. Make sure to place on well drained, good soils or under irrigation. Good Tar Spot tolerance.
		160-200 Bu	30,000	Roots	6	Staygreen	6										
		200-240 Bu	32,000	Stalks	5	NCLB	6										
		>240 Bu	34,000	Brittle	6	GLS	5										
P10477V™	110 (112)	120-160 Bu	27,000	Emergence	5	Drought	6	HS	HS	S	S	S	S	5	MP	LP	Very consistent Voceed Enlist hybrid that fits the P0924Q acre with more top end yield potential. Very solid agronomics and disease package.
		160-200 Bu	29,000	Roots	6	Staygreen	6										
		200-240 Bu	31,000	Stalks	6	NCLB	6										
		>240 Bu	33,000	Brittle	6	GLS	5										
P10796PCE	110 (106)	120-160 Bu	27,000	Emergence	5	Drought	6	HS	HS	S	HS	HS	S	5	LP	MP	New potential leader hybrid with rock solid agronomics, top end yield potential, on a shorter plant. Very good grain quality and consistency across environments like P1136AM.
		160-200 Bu	30,000	Roots	6	Staygreen	8										
		200-240 Bu	32,500	Stalks	5	NCLB	7										
		>240 Bu	35,000	Brittle	4	GLS	5										
P1108Wx	111 (110)	120-160 Bu	29,000	Emergence	6	Drought	7	HS	HS	S	S	HS	S	6	MP	MP	Agronomically sound hybrid with tremendous yield and consistent performance across all environments. Moderate plant stature with strong stalks and an all around strong disease package.
		160-200 Bu	31,000	Roots	5	Staygreen	7										
		200-240 Bu	33,000	Stalks	6	NCLB	5										
		>240 Bu	35,000	Brittle	6	GLS	5										



Suitability Ratings for North Central Indiana Corn Products - 2026

Updated: 08/13/2025



Pioneer Hybrid/Brand***	CRM (Silk CRM)	Planting Populations		Characteristic and Disease Ratings				High Yield	Variable Yield	Low Yield	Early Planting	Corn on Corn	Late Harvest	Tar Spot	Fungicide Response		Product Management Suggestions
		Yield Level	Recommendation for 30 inch rows												GLS	NCLB	
P1136AM™	111 (112)	120-160 Bu	29,000	Emergence	5	Drought	6	HS	HS	S	S	S	S	6	MP	MP	Widely adapted mid-season hybrid for the well drained, mid to highly productive acre. Strong stalks and roots, especially late roots. Good foliar disease package. Very nice grain quality/TW.
		160-200 Bu	32,000	Roots	6	Staygreen	5										
		200-240 Bu	34,000	Stalks	5	NCLB	5										
		>240 Bu	37,000	Brittle	5	GLS	5										
P11616PCE™	111 (108)	120-160 Bu	28,000	Emergence	5	Drought	6	HS	S	S	S	S	HS	5	MP	MP	P10811 type yields with more agronomic and disease stability. Above average grain quality on early silking plants.
		160-200 Bu	30,000	Roots	6	Staygreen	6										
		200-240 Bu	32,000	Stalks	6	NCLB	5										
		>240 Bu	35,000	Brittle	4	GLS	5										
P1170AM™	111 (111)	120-160 Bu	26,500	Emergence	5	Drought	7	S	HS	HS	S	S	S	6	MA	MA	STRESS HYBRID. Southern adapted mid-season hybrid providing solid stress potential and top-end yields. Best kept off loose, loamy soils due to lower root and willowing score. Very consistent performance on challenged soils.
		160-200 Bu	30,000	Roots	5	Staygreen	7										
		200-240 Bu	32,000	Stalks	6	NCLB	6										
		>240 Bu	34,500	Brittle	5	GLS	5										
P1359 P1359WX™	113 (113)	120-160 Bu	28,000	Emergence	6	Drought	6	HS	S	MA	S	S	HS	5	MP	LP	Top-end yield, and agronomics. A taller, robust plant. Strong stalks. Excellent staygreen. Best on well drained soils and manage average Tar Spot tolerance.
		160-200 Bu	30,000	Roots	6	Staygreen	8										
		200-240 Bu	32,000	Stalks	7	NCLB	5										
		>240 Bu	34,000	Brittle	6	GLS	5										
P1383AM™	113 (112)	120-160 Bu	27,000	Emergence	6	Drought	6	HS	HS	S	HS	S	S	5	MP	MP	Eastern adapted hybrid bringing top-end yield, stability, and stress tolerance over P1222 & P1359. Solid disease package, standability, and intactness.
		160-200 Bu	30,000	Roots	5	Staygreen	6										
		200-240 Bu	32,000	Stalks	6	NCLB	6										
		>240 Bu	34,000	Brittle	6	GLS	5										
P13777PCE™	113 (111)	120-160 Bu	27,000	Emergence	5	Drought	7	HS	HS	S	HS	S	S	5	MP	MP	Full season new compliment to P1383AM with strong roots and solid agronomics. Broad adaptation with the exception of wet farms.
		160-200 Bu	30,000	Roots	7	Staygreen	6										
		200-240 Bu	32,000	Stalks	6	NCLB	5										
		>240 Bu	34,000	Brittle	6	GLS	5										
P14364PCUE™	114 (111)	120-160 Bu	27,000	Emergence	5	Drought	9	S	HS	HS	S	S	S	6	MP	MP	New PowerCore Ultra Enlist variety bringing stress tolerance and consistency to the full season line-up. Can willow on productive acre under fast growing conditions.
		160-200 Bu	30,000	Roots	6	Staygreen	6										
		200-240 Bu	32,000	Stalks	5	NCLB	5										
		>240 Bu	34,000	Brittle	7	GLS	5										
P14830AML™ P14830Q™	114 (111)	120-160 Bu	27,000	Emergence	5	Drought	6	S	S	S	S	S	S	5	MP	MP	Very solid agronomic scores with versatile placement. Brings a step-change in yield versus other hybrids in this maturity.
		160-200 Bu	30,000	Roots	6	Staygreen	5										
		200-240 Bu	32,000	Stalks	5	NCLB	5										
		>240 Bu	34,000	Brittle	5	GLS	5										
P1742Q™ P1742PCE™	117 (117)	120-160 Bu	27,000	Emergence	6	Drought	6	HS	S	S	HS	HS	HS	7	MP	HP	Yield standard in full season hybrids on a nice high plant and moves north out of zone will. Industry best Tar Spot tolerance.
		160-200 Bu	30,000	Roots	7	Staygreen	7										
		200-240 Bu	32,000	Stalks	6	NCLB	5										
		>240 Bu	34,000	Brittle	4	GLS	6										
P18216PCE™	118 (120)	120-160 Bu	28,000	Emergence	6	Drought	8	HS	HS	HS	S	S	S	4	MP	MP	Potential companion to P1742 genetics with similar plant and ear height. Roots, NCLB, and grain quality are improved.
		160-200 Bu	30,000	Roots	5	Staygreen	6										
		200-240 Bu	32,000	Stalks	6	NCLB	5										
		>240 Bu	34,000	Brittle	5	GLS	5										

Product Positioning and Management Recommendations are made from personal observations. Product Population recommendations are based on Pioneer population data taking hybrid performance and agronomic scores into consideration. Product Ratings: HS = Highly Suitable, S = Suitable, MA = Manage Appropriately, HP = High Probability, MP = Moderate Probability, LP = Low Probability



***All Pioneer products are hybrids unless designated with AM1, AM, AML, AMT, AMX, AMXT and Q, in which case they are brands. All scores of integrated refuge products are based upon the major component. HYBRID FAMILY: Hybrid family identifies products that have the same base genetics. Manage products within the same family similarly.