



* Trait Scores on products are not final and subject to change

Enlist E3 Soybean Suitability Ratings for North Central Indiana - 2026 Updated: 08/13/2025



Pioneer® Variety	RM	Tech. Segment	Characteristic and Disease Ratings									Drought- Prone Soils	Irrigated	Early Planting	Wide Rows	Product Management Suggestions
P18Z01E		E3 Z-Series	Emergence	7	PRR	1k	SDS	7	Canopy Width	5	S	HS	HS	нѕ	HS	<u>PEKING</u> . Excellent choice for the early planting/early maturity system that fits every acre and moves south well. Solid disease packa with outstanding tolerance to SDS, BSR, and WM
	18		Height	4	PFT	4	WMD	5	Metribuzin	•						
			Standability	7	FEY	9	SCN	PK	PPO Tolerance	•						
P21Z71E	21	E3 Z-Series	Emergence	7	PRR	1k	SDS	6	Canopy Width	4	s	s	HS	HS	s	Peking. New offensive early superstar with tremendous yield punch. Steer towards better soils/irrigated acres where the moderate plant height and excellent standability can thrive.
			Height	5 7	PFT FEY	5 8	WMD SCN	4 PK	Metribuzin PPO Tolerance							
			Standability Emergence	7	PRR	8 1k	SDS	- PK - 5	Canopy Width	5						
P23Z82E	23	E3 Z-Series	Height	4	PFT	4	WMD	5	Metribuzin	3	HS	HS	HS	HS	s	Eastern corn belt adapeted genetics with broad placement across soils and yield levels. Highly tolerant to Brown Stem Rot for sandy acres with a known history.
			Standability	8	FEY	5	SCN	PK	PPO Tolerance	Ť						
P25A16E		E3 A-Series	Emergence	7	PRR	1k	SDS	7	Canopy Width	6	HS	S	HS	HS	HS	Excellent yield stability with strong agronomics. Solid top end yield and with strength in low to moderate yield environments. Good frogeye and white mold tolerance.
	25		Height	4	PFT	4	WMD	6	Metribuzin	ŏ						
			Standability	8	FEY	8	SCN	PK	PPO Tolerance							
P26Z86E		E3 Z-Series	Emergence	7	PRR	1k	SDS	6	Canopy Width	5	HS	S	HS	HS	HS	New 2.6 Enlist variety with versatile placement and disease tolerance similar to P25A16E. Broad adaption across the corn belt with Pl88788 cyst nematode tolerance.
	26		Height	5	PFT	4	WMD	6	Metribuzin							
			Standability	8	FEY	6	SCN	PI	PPO Tolerance							
P28Z30E	28	E3 Z-Series	Emergence	8	PRR	1k	SDS	6	Canopy Width	6	нѕ	HS	HS	S	HS	Versatile new offering with broad placement and solid agronomics. Good stress tolerance/plant height allow it to be used on challenging soils.
			Height	5	PFT	6	WMD	5	Metribuzin							
			Standability	8	FEY	7	SCN	PI	PPO Tolerance							
P28Z89E	28	E3 Z-Series	Emergence	7	PRR	1k	SDS	7	Canopy Width	6	s	S	HS	HS	HS	Offensive new Z Series line with strong agronomics. Best fit on silty and sandy soils, including irrigated acres taking advantage of it's yield potential and standability.
			Height	4	PFT	4	WMD	5	Metribuzin							
			Standability	8	FEY	6	SCN	PK	PPO Tolerance							
P29Z61E	29	E3 Z-Series	Emergence	8	PRR	1k	SDS	7	Canopy Width	5	HS	S	HS	нѕ	HS	New 2.9 maturity Enlist variety coupling stress tolerance and top end yield potential. Great rotation alternative to Peking cyst traited beans on farms that need rotated.
			Height	6	PFT	6	WMD	5	Metribuzin							
			Standability	8	FEY	3	SCN	PI	PPO Tolerance	•						
P31Z03E	31	E3 Z-Series	Emergence	7	PRR	1k,3a	SDS	/	Canopy Width	6	HS	HS	s	HS	HS	Rugged performer for challenging clays and sands, yet retaining the yield potential to be used broadly. Manage Frogeye Leaf Spot tolerance with a foliar fungicide.
			Height Standability	6 7	PFT FEY	MV 3	WMD SCN	4 PI	Metribuzin PPO Tolerance	÷						
P32Z91E			Emergence	7	PRR	1k.3a	SDS	6	Canopy Width	6		S	HS	S	HS	Unique new Peking line that offers top standability, high yield potential, and outstanding phytopthora tolerance. Manage Frogeye Leaf Spot tolerance with a foliar fungicide.
	32	E3	Height	5	PFT	MV	WMD	5	Metribuzin	0	S					
	32	Z-Series	Standability	9	FEY	3	SCN	PK	PPO Tolerance	Ť						
P36Z04E	1		Emergence	7	PRR	1k	SDS	5	Canopy Width	6	нѕ	s	HS	HS	HS	New full season Peking variety coupling very high yields, stress tolerance, on a shorter plant type.
	36	E3	Height	4	PFT	4	WMD		Metribuzin	ŏ						
		Z-Series	Standability	6	FEY	7	SCN	PK	SU Tolerance	•				.,0		
P37Z06E	1 1		Emergence	7	PRR	1k	SDS	6	Canopy Width	4	HS	S	S	HS	s	Shorter, great standing new late 3 offering with very solid agronomics. Can go on any soil type with wide adaptation across the corn belt.
	37	E3	Height	4	PFT	5	WMD	4	Metribuzin							
		Z-Series	Standability	9	FEY	6	SCN	PI	SU Tolerance							

SUITABILITY RATINGS: HS = Highly Suitable, S = Suitable, M = Manage. The environment in which the variety is planted heavily influences variety yield performance. Proper placement is important for optimum performance. Use this guide along with suggestions from your DuPont Ploneer account manager, field agronomists or local sales professional. IMPORTANT: Positioning information is based upon historical observations and analysis of traits by DuPont Ploneer Agronomists and Research Managers. Individual product responses are variable and subject to a variety of environmental, disease and pest pressures. Please use this information as only one component of your product positioning decision. Refer to www.pioneer.com/products or contact a Pioneer sales product in the latest and most complete listing of traits as occess for each formoner* brand product.

PRR (Phytopthora Resistance) PFT (Phytopthora Field Tolerance FEY (Frog Eye Leaf Spot) SDS (Sudden Death Syndrome) WMD (White Mold) SCN (Soybean Cyst Nematode tolerance, PK=Peking & PI=PI88788 Metribuzin and SU Tolerance (Adequate Tolerance, Response Warning, Res

DO NOT APPLY DICAMBA HEBICOE IN CRIPTO SOTIEARS WITH Rounding Ready 2 Xitem⁴⁷ technology collect the U.S. EPA and your taste pecicide regulatory agency with any questions about the approach that is specifically tabled for that use in the location where you intend to make the application. IT S. A VIOLATION OF FIDERAL AND STATE LAW TO MAKE AN IN-CIDO PAPLICATION OF PECIFICATION OF FIDERAL AND STATE LAW TO MAKE AN IN-CIDO PAPLICATION OF PECIFICATION OF FIDERAL AND STATE LAW TO MAKE AN IN-CIDO PAPLICATION OF PECIFICATION OF FIDERAL AND STATE LAW TO MAKE AN IN-CIDO PAPLICATION OF FIDERAL AND STATE LAW TO MAKE AN IN-CIDO PAPLICATION OF FIDERAL AND STATE LAW TO MAKE AN IN-CIDO PAPLICATION OF FIDERAL AND STATE LAW TO MAKE AN IN-CIDO PAPLICATION OF FIDERAL AND STATE LAW TO MAKE AN IN-CIDO PAPLICATION OF FIDERAL AND STATE LAW TO MAKE AN IN-CIDO PAPLICATION OF FIDERAL AND STATE LAW TO MAKE AN IN-CIDO PAPLICATION OF FIDERAL AND STATE LAW TO MAKE AN IN-CIDO PAPLICATION OF FIDERAL AND STATE LAW TO MAKE AN IN-CIDO PAPLICATION OF FIDERAL AND STATE LAW TO MAKE AN IN-CIDO PAPLICATION OF FIDERAL AND STATE LAW TO MAKE AND