



## Enlist E3 Soybean Suitability Ratings for North Central Indiana - 2024



Pioneer® Variety	RM	Tech. Segment	Characteristic and Disease Ratings									Drought- Prone Soils	Irrigated	Early Planting	Wide Rows	Product Management Suggestions
P18A73E	18	E3 A-Series	Emergence Height Standability	7 4 7	PRR PFT FEY	1k 4 9	SDS WMD SCN	7 5 PK	Canopy Width Metribuzin SU Tolerance	5	S	HS	S	S	s	PEKING. High yielding, offensive variety best suited for the productive acre. Provides very good SDS tolerance and late season standability. Brings above average White Mold tolerance. Provides consistent
P19A37E	19	E3 A-Series	Emergence Height Standability	5 7	PRR PFT FEY	1k, 3A 5	SDS WMD SCN	6 4 PI	Canopy Width Metribuzin SU Tolerance	5	S	S	HS	HS	s	<b>New</b> Late Group 1 high yielding line for the early planted/early harvest market. Able to be pushed south of a normal maturity zone due to solid agronomics.
P21A53E	21	E3 A-Series	Emergence Height Standability	7 4 7	PRR PFT FEY	1c 5	SDS WMD SCN	5 3 PI	Canopy Width Metribuzin SU Tolerance	6	s	HS	s	s	s	High yielding variety with tremendous versatility. Suited for both drought prone and poorly drained soils.  Provides excellent SDS tolerance. Moderate susceptibility to White Mold.
P22A67E	22	E3 A-Series	Emergence Height Standability	7 5 6	PRR PFT FEY	1k, 3A	SDS WMD SCN	6 4 PI	Canopy Width Metribuzin SU Tolerance	5	s	S	S	S	S	New Early 2 maturity bean with high yield potential. Manage lower white mold tolerance and standability
P23A40E	23	E3 A-Series	Emergence Height Standability	6 6 7	PRR PFT FFY	1k 4	SDS WMD SCN	6 5 PI	Canopy Width Metribuzin SU Tolerance	4	нѕ	HS	S	S	нѕ	High yielding variety with the highest A-series White Mold tolerance in Group II. Very good harvest standability and plant height to allow for wide area of placement. Above average SDS tolerance.
P25A16E	25	E3 A-Series	Emergence Height Standability	7 4 8	PRR PFT FFY	1k 4	SDS WMD SCN	7 6 PK	Canopy Width Metribuzin SU Tolerance	6	нѕ	S	HS	HS	нѕ	Excellent yield stability across testing locations with strong agronomics. Solid top end yield and with strength in low to moderate yield environments. Good frogeye tolerance and white mold tolerance. Top the first program of the p
P28A39E	28	E3 A-Series	Emergence Height Standability	6 4 8	PRR PFT FFY	1k 5	SDS WMD SCN	6 4	Canopy Width Metribuzin	6	нѕ	s	s	S	нѕ	NEW Lead variety in the late group 2 maturity. Excellent emergence and late season standability. Use foliar fungicides to manage Frog Eye Leaf Spot tolerance.
P28A65E	28	E3 A-Series	Emergence Height Standability	6 4 8	PRR PFT FFY	1k 5	SDS WMD	7 4	Canopy Width  Metribuzin SU Tolerance	6	s	s	s	S	s	Best suited for highly productive acres with excellent lodging resistance. Very good tolerance to SDS, Brown Stem Rot, and Phytophthora. Moderate stress tolerance providing versatility. Manage frogey leaf
P29A19E	29	E3 A-Series	Emergence Height Standability	7 5	PRR PFT FFY	1k,3a	SDS WMD	7 4	Canopy Width Metribuzin	6	нѕ	нѕ	S	s	s	High yielding variety with excellent stress tolerance. Solid height allows for placement on eastern Indiana day soils. Stacked Phytophthora genes with excellent SDS tolerance. Manage Frogeye.
P30A75E	30	E3 A-Series	Emergence Height Standability	7 4 7	PRR PFT FFY	1k 5	SDS WMD	6 5 PI	Canopy Width Metribuzin	6	s	S	HS	s	s	<b>NEW</b> flexible placement variety with stess tolerance and top end yield potential. Good standability and white mold tolerance for productive or irrigated arcres.
P31A73E	31	E3 A-Series	Emergence Height Standability	7 4 7	PRR PFT FFY	1k 3	SDS WMD SCN	5 2 PK	Canopy Width Metribuzin SU Tolerance	6	нѕ	S	S	s	нѕ	<u>PEKING.</u> Provides excellent yield in all yield environments. Very good emergence and harvest standability. Outstanding tolerance to Frogeye Leaf Spot and average tolerance to SDS. Manage white
P33A62E	33	E3 A-Series	Emergence Height Standability	7 6	PRR PFT FFY	1c 4	SDS WMD SCN	5 4	Canopy Width Metribuzin SU Tolerance	4	HS	S	s	S	нѕ	NEW but proven genetics with versatile placement in all environments. Good plant height when on stressed soils with good standability on productive soils.
P34A98E	34	E3 A-Series	Emergence Height Standability	8 3	PRR PFT FFY	1k 4 8	SDS WMD	6 3 PI	Canopy Width  Metribuzin SU Tolerance	6	s	S	s	S	нѕ	NEW offensive new variety with excellent standability and industry leading yield. Short stature with excellent standability lend well for irrigated acres but white mold needs to be managed.

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 Pioneer account manager, field agronomist or local sales professional. IMPORTANT: Positioning information is based upon historical observations and analysis of traits by DuPont Pioneer 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 professional for the latest and most complete isting of traits and scores for each Pioneer's brand product.

PRR (Phytopthora Resistance)

PFT (Phytopthora Field Tolerance

FEY (Frog Eye Leaf Spot)

SDS (Sudden Death Syndrome) WMD (White Mold)

SCN (Sovbean Cvst Nematode tolerance, PK=Peking & PI=PI 88788

Metribuzin and SU Tolerance ( A quate Tolerance, Res
\* Trait Scores on products are not final and subject to change.

ning,

Requires Care ul Management

DOMOTO PLY DOCAMBA HEBBLICE N-ECOP TO SORBANS MITH Roundup Ready 2 Xtered\* technology, CR ANY CHEBE PSCOULT COLABBLANG PERDEAL AND STATE LAW TO MAKE AN IN-CEOP PT SOLDER AND STATE LAW TO MAKE AND S