

## Plenish Soybean Suitability Ratings for North Central Indiana - 2023

66

pdated: Feb 22, 202

									updated: Feb 2	-, 2023					· ·
Pioneer® Variety	RM	Tech. Segment	Characteristics and Disease Ratings							Poorly Drained Soils	Drought- Prone Soils	Irrigated	Early Planting	Wide Rows	Product Management Suggestions
P19A27PR	19	RR/Plenish <sup>™</sup>	Emergence	6	PRR	1c	SDS	6	Canopy Width 4		МА	S	S	S	New VARIETY for early harvest. Good emergence, very good SDS
			Height	5	PFT	4	WMD	4	Metribuzin	MA					tolerance, PEKING resistance and excellent late season standability. I
			Standability	7	FEY		SCN	PK	SU Tolerance						early into productive soils. Watch plant height under stress.
P24A46PR		RR/Plenish <sup>™</sup>	Emergence	7	PRR	1k	SDS	6	Canopy Width 5		S	HS	s	s	High performing variety that will tolerate a wide range of yield
	24		Height	5	PFT	4	WMD	5	Metribuzin	S					environments. Great emergence with <u>PEKING</u> cyst resistance. Good
			Standability	7	FEY		SCN	PK	SU Tolerance						height, should maintain height in high stress environments.
P27A26PR		RR/Plenish <sup>™</sup>	Emergence	8	PRR	1k	SDS	6	Canopy Width 6		s	HS	s	S	<b>LEADER VARIETY</b> with high yield potential. Stable product with Pt
	27		Height	4	PFT	5	WMD	6	Metribuzin	S					SCN resistance. Shorter plant type with excellent emergence, standa
			Standability	8	FEY		SCN	PK	SU Tolerance						and agronomics. Matures earlier than 2.7 maturity.
P28A74PR		RR/Plenish <sup>™</sup>	Emergence	7	PRR	1k	SDS	4	Canopy Width 5		HS	s	s	s	Proven high yielding variety with <u>PEKING</u> SCN resistance. Stress tol
	28		Height	5	PFT	4	WMD	3	Metribuzin	MA					genetics allows flexible placement. Manage below average white
			Standability	7	FEY	7	SCN	PK	SU Tolerance						tolerance. Great harvest standability.
P28A83PR		RR/Plenish <sup>™</sup>	Emergence	8	PRR	1k	SDS	6	Canopy Width 4		S	S	S	s	Defensive companion variety to P28A74PR for the poorly drain
	28		Height	5	PFT	5	WMD	6	Metribuzin	S					challenging acre. Solid performance at all yield levels. Strong emer
			Standability	7	FEY	6	SCN	PI	SU Tolerance						and standability at harvest.
P29A57PR		RR/Plenish <sup>™</sup>	Emergence	7	PRR	1k	SDS	6	Canopy Width 5		S	HS	HS	HS	NEW LEADER PLENISH™ variety offering combining top yield pote
	29		Height	5	PFT	7	WMD	5	Metribuzin	S					and solid agronomics. Looks to fit every acres and package well v
			Standability	7	FEY		SCN	PL	SU Tolerance						other Plenish varieties
P30A46PR		RR/Plenish <sup>™</sup>	Emergence	7	PRR	1k	SDS	8	Canopy Width 4		HS	S	S	S	Top end yield potential with great agronomics. Above average p
	30		Height	5	PFT	6	WMD	5	Metribuzin	S					height with solid standability. Strong SDS tolerance. Widely adap
			Standability	7	FEY	4	SCN	PI	SU Tolerance						placement on most soil types.
P30A93PR		RR/Plenish <sup>™</sup>	Emergence	7	PRR	1k	SDS	5	Canopy Width 4		s	S	S	S	NEW VARIETY. High yield addition to the early group three Plenish
	30		Height	5	PFT	7	WMD	5	Metribuzin	HS					Particularly fit for tigher clay soils while having top end yield pote
			Standability	7	FEY	3	SCN	PI	SU Tolerance						Taller variety that stands well.
P31A48PR		RR/Plenish <sup>™</sup>	Emergence	7	PRR	1k	SDS	8	Canopy Width 4		HS	HS	S	S	<b>NEW VARIETY.</b> Top end yield potential with excellent agronomics. I
	31		Height	5	PFT	6	WMD	5	Metribuzin	S					SCN resistance with excellent standability and white mold tolerand
			Standability	7	FEY	9	SCN	PK	SU Tolerance						well to irrigated acres.
P34A59PR		RR/Plenish <sup>™</sup>	Emergence	7	PRR	1k, 3a	SDS	8	Canopy Width 5		HS	HS	HS	S	Proven leader variety with <u>PEKING</u> SCN tolerance. Widely adapte
	34		Height	5	PFT		WMD	5	Metribuzin	HS					versatile placement for all yield environments. Stacked Phytopht
			Standability	6	FEY	8	SCN	PK	SU Tolerance						resistance gene. Excellent FEY and SDS tolerance.
P34A65PR		RR/Plenish <sup>™</sup>	Emergence	8	PRR	1k	SDS	5	Canopy Width 5		S	S	S	s	Companion variety to P34A59PR providing better harvest standabi
	34		Height	4	PFT	5	WMD	6	Metribuzin	S					productive soils. Good overall agronomics. Best suited for high y
			Standability	7	FEY	6	SCN	PI	SU Tolerance						environments.
P36A94PR		RR/Plenish <sup>™</sup>	Emergence	7	PRR	1k, 3a	SDS	8	Canopy Width 6		s	S	S	S	Top end yield potential with excellent agronomics. PEKING SCN resi
	36		Height	5	PFT		WMD	5	Metribuzin	S					and stacked Phytophthora resistance gene. Excellent SDS tolerance
			Standability	7	FEY	9	SCN	PK	SU Tolerance						FEY resistance.
P37T51PR	37	RR/Plenish <sup>™</sup>	Emergence	6	PRR	1k	SDS	5	Canopy Width 6		HS	HS	HS	HS	Proven variety providing high yield potential for productive acres
			Height	6	PFT	8	WMD	4	Metribuzin	HS					stability across a wide range of soils. Solid agronomics with abo
			Standability	6	FFY	4	SCN	PI	SU Tolerance						average PFT and height. Manage FEY with foliar fungicide.

SUITABILITY RATINGS: HS = Highy 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 Ploneer territory manager, field agronomist or local sales professional. IMPORTANT: Positionin, PIONEER\* brand products are provided subject to the terms and conditions of our chase which are part of the labeline and our chase which have part of the labeline and

PRR (Phytophthora Resistance) SDS (Sudden Death Syndrom

PFT (Phytophthora Field Tolerance WMD (White Mold)

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

\*\* All Pioneer products are varieties unless designated with LL, in which case some are brands.





Plenish/P = Plenish®^ high oleic soybeans for contract production only.

Always follow grain marketing, stewardship practices and pesticide label directions. Varieties with the Glyphosate Tolerant trait (including those designated by the letter "R" in the product number) contain genes that confer tolerance to glyphosate herbicides. Glyphosate herbicides will kill crops that are not tolerant to glyphosate.

Interest to glyphosate. Genuity®, Roundup® and personal and undup® and results are undup® and results are

DO NOT APPLY DICAMBA HERBICIDE IN-CROP TO SOYBEANS WITH Roundup Ready 2 Xend® schnology unless you use a disamba herbicide product that is specifically labeled for that use in the location whereyou intend to make the capplication. IT IS A VIOLATION OF FEDERAL AND STATE LAW TO MAKE AN IN-CROP APPLICATION OF ANY DICAMBA HERBICIDE PRODUCT ON SOYBEANS WITH Roundup Ready 2 Xend® schnology, ORANY OTHER PESTICIDE APPLICATION, UNLESS THE PRODUCT LABELING SPECIFICALLY AUTHORIZES THE USE. Contact the U.S. EPA and your state pentical erequisitory agency with any questions about the approval states of disamba herbicide products for in-crop use with soybeans with Roundup Ready 2 Xend® schnology.

ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. Soybeans with Roundup Ready 2 Xend® schnology on this genes that confer to between the glyphosate herbicide will discovered by the practice in according to the practice in a conference with the Product of the Conference will be predicted bed directions. Varieties with the Companies of Survey and pentical to death a product of the practice in a conference by phosate herbicide will kill-copy in state enote between the phylosate herbicides will be directions. Varieties with the Glyphosate herbicides will kill-copy in state enote between the phylosate herbicides will kill-copy in state enote between the phylosate herbicides. Roundup® brand agricultural herbicides. Roundup® brand agricultural herbicides will kill-copy in the according to the practices and pentical bed directions. Varieties with the Glyphosate herbicides will kill-copy in state enote between the phylosate herbicides. Roundup® brand agricultural herbicides will kill-copy in state enote between the phylosate herbicides will kill-copy in state enote between the phylosate herbicides will kill-copy in the phylosate