

2027

2027 SOYBEAN
SEED GUIDE



confluence
GENETICS

More Protein. More Value. Better Feed.

2027 PLATFORM OVERVIEW

PROVIA®

ProVIA brings together high protein and low-oligosaccharide soybean options for the poultry and aquaculture feed markets. The platform pairs enhanced meal value with practical agronomics across a broad maturity range.

PLATFORM FOCUS

High protein and low oligosaccharides for nutrient-dense, feed-focused applications.

MATURITY
2.6 to 4.6
PROTEIN
43% to 47%
OIL
18% to 22%

PLATFORM BENEFITS

- Protein profiles designed to elevate soybean meal value.
- Low-oligosaccharide for better feed applications.
- Enlist E3® varieties add herbicide-tolerance flexibility for effective weed management and scalable production.

NEW FOR 2027
In Production Available in 2027

NEW FOR 2027 In Production Available in 2027			TRAITS	VALUE-ADDED CHARACTERISTICS†					PLANT AND SEED CHARACTERISTICS								PLANT HEALTH CHARACTERISTICS‡							VARIETY
VARIETY	TYPE	MATURITY	TRAIT PACKAGE	PROTEIN (DWB)	OIL (DWB)	HIGH OLEIC	LOW LINOLENIC	LOW LINOLEIC	PLANT HEIGHT	PLANT TYPE		STANDABILITY	FLOWER COLOR	PUBESCENCE	POD COLOR	HILUM COLOR	WHITE MOLD	PHYTOPHTHORA GENE	SOYBEAN CYST NEMATODE	BROWN STEM ROT	IRON DEFICIENCY CHLOROSIS	FROGEYE LEAF SPOT	SUDDEN DEATH SYNDROME	VARIETY
26P190E	GMO	2.6	Enlist E3®	43-44%	20-21%	-	-	-	Medium Short	Mod. Branchy		Good	Purple	Gray	Brown	Brown	-	-	-	-	-	-	-	26P190E
26P266	Non-GMO	2.6	-	44-45%	19-20%	-	-	-	Medium Tall	Branchy		Good	White	Tawny	Tan	Brown	-	-	PI88788	-	3	-	-	26P266
28P493	Non-GMO	2.8	-	44-45%	19-20%	-	-	-	Medium Tall	Branchy		Good	Purple	Light Tawny	Brown	Black	-	-	PI88788	-	3	-	-	28P493
30P878E	GMO	3	Enlist E3®	44-45%	20-21%	-	-	-	Medium	Mod. Branchy		Good	White	Gray	Tan	Buff	-	MR	-	-	-	-	-	30P878E
31P146	Non-GMO	3.1	STS	43-45%	20-22%	-	-	-	Medium	Mod. Branchy		Good	White	Light Tawny	Brown	Black	4	Rps1a	PI88788	-	3	-	2	31P146
33P226E	GMO	3.3	Enlist E3®	43-44%	19-20%	-	-	-	Medium Short	Mod. Branchy		Excellent	White	Gray	Brown	Buff	-	-	-	-	-	-	-	33P226E
34P216	Non-GMO	3.4	-	43-44%	19-20%	-	-	-	Medium	Mod. Branchy		Good	Purple	Light Tawny	Brown	Black	-	-	PI88788	-	-	-	R	34P216
35P950	Non-GMO	3.5	STS	43-45%	20-21%	-	-	-	Medium	Mod. Branchy		Good	Purple	Light Tawny	Brown	Black	3	-	PI88788	R	2	MR	2	35P950
37P218	Non-GMO	3.7	-	44-45%	19-20%	-	-	-	Medium	Mod. Branchy		Good	Purple	Tawny	Brown	Black	5	-	PI88788	-	3	-	1	37P218
40P974E	GMO	4	Enlist E3®	45-46%	19-20%	-	-	-	Medium	Mod. Branchy		Excellent	White	Gray	Tan	Imp. Brown	-	-	-	-	-	-	-	40P974E
43P207	Non-GMO	4.3	-	46-47%	18-19%	-	-	-	Medium Tall	Branchy		Good	Purple	Tawny	Brown	Black	4	-	PI88788	-	3	-	3	43P207
44P923	Non-GMO	4.4	STS	43-45%	19-20%	-	-	-	Medium Tall	Branchy		Good	Purple	Tawny	Brown	Black	4	Rps1a	PI88788	R	3	MR	2	44P923
45P208	Non-GMO	4.5	STS	44-45%	19-20%	-	-	-	Medium Tall	Branchy		Good	Purple	Tawny	Brown	Black	4	-	PI88788	-	3	-	2	45P208
46P096	Non-GMO	4.6	-	44-45%	19-20%	-	-	-	Tall	Branchy		Good	White	Light Tawny	Brown	Black	-	-	PI88788	-	3	-	-	46P096

Ratings key: 1 = Excellent; 5 = Poor | R = Resistant | MR = Moderately Resistant | - = Not listed

LEARN MORE AT:
confluence.ag/provia



Put the right traits to work on every acre. Connect with your Confluence Field Sales Representative to identify the ProVIA varieties that can help capture specialty-market opportunities and drive greater value on your farm.

First digits indicate RM group indicates maturity with the group

40P974E

Indicates VIA platform

Ending character indicates trait technology

Enlist E3® soybean seeds containing the Enlist® trait can only be used to plant a single commercial crop. It is unlawful to save and replant Enlist E3® soybeans. Additional information and limitations on the use of these products are provided in the Corteva Agriscience Technology Use Agreement and Enlist® Soybean Product Use Guide. U.S. patents for Corteva Agriscience technologies can be found at the following webpage: www.corteva.us/Resources/trait-stewardship.html. Enlist E3® soybeans were jointly developed by Corteva Agriscience and MS Technologies, LLC.

High-Oleic Quality. More Market Flexibility.

2027 PLATFORM OVERVIEW

FORTAVIA®

FortaVIA puts High Oleic quality first, pairing differentiated oil profiles with agronomic options for food, dairy and feed markets. With non-GMO and GMO choices across a wide maturity range, the portfolio helps growers match end-use opportunities with the production system that fits their farm.

PLATFORM FOCUS

The platform includes Soyleic® non-GMO High Oleic varieties and Soyleic+Tech™ High Oleic GMO varieties with Enlist E3® herbicide tolerance.

MATURITY
2.3 to 3.9
PROTEIN
38% to 43%
OIL
21% to 23%

PLATFORM BENEFITS

- High Oleic profiles support oil stability, product versatility and access to differentiated market opportunities.
- Non-GMO and GMO options offer flexibility across production systems and end-use channels.
- High protein and low-oligosaccharide options broaden nutritional and end-use flexibility.

NEW FOR 2027
In Production Available in 2027

NEW FOR 2027 In Production Available in 2027 VARIETY TYPE MATURITY			TRAITS	VALUE-ADDED CHARACTERISTICS [†]					PLANT AND SEED CHARACTERISTICS								PLANT HEALTH CHARACTERISTICS [‡]							VARIETY
			TRAIT PACKAGE	PROTEIN (DWB)	OIL (DWB)	HIGH OLEIC	LOW LINOLENIC	LOW LINOLEIC	PLANT HEIGHT	PLANT TYPE		STANDABILITY	FLOWER COLOR	PUBESCENCE	POD COLOR	HILUM COLOR	WHITE MOLD	PHYTOPHTHORA GENE	SOYBEAN CYST NEMATODE	BROWN STEM ROT	IRON DEFICIENCY CHLOROSIS	FROGEYE LEAF SPOT	SUDDEN DEATH SYNDROME	
23F228	Non-GMO	2.3	Soyleic®	40-41%	22-23%	>75%	<2%	<10%	Medium Tall	Branchy		Good	Purple	Light Tawny	Brown	Yellow	4	-	PI88788	-	3	-	2	23F228
28F542	Non-GMO	2.8	Soyleic®	39-40%	21-22%	>73%	Low	Low	Medium	Mod. Branchy		Good	Purple	Gray	Brown	Imp. Yellow	-	-	PI88788	-	-	-	-	28F542
29F003	Non-GMO	2.9	Soyleic®	41-42%	21-22%	>73%	Low	Low	Medium Short	Mod. Branchy		Good	Purple	Tawny	Brown	Gray	-	-	PI88788	-	-	-	-	29F003
34F726E	GMO	3.4	Enlist E3®, Soyleic+Tech™	<38%	21-22%	>75%	<2%	<10%	Medium	Branchy		Excellent	Purple	Grey	Brown	Imp. Black	-	Mod. Tolerant	PI88788	-	1	-	-	34F726E
36F039	Non-GMO	3.6	Soyleic®	41-42%	21-22%	>73%	Low	Low	Tall	Non Branchy		Good	Purple	Light Tawny	Brown	Black	-	-	PI88788	-	-	-	-	36F039
38F038	Non-GMO	3.8	Soyleic®	41-42%	21-22%	>74%	<2%	<10%	Tall	Branchy		Good	Purple	Light Tawny	Brown	Black	-	-	PI88788	-	3	-	-	38F038
38F052	Non-GMO	3.8	STS, Soyleic®	41-43%	21-22%	>75%	<2%	<10%	Medium Tall	Branchy		Good	White	Light Tawny	Brown	Black	4	Susceptible	PI88788	-	4	-	1	38F052
38F626E	GMO	3.8	Enlist E3®, Soyleic+Tech™	<38%	21-22%	>75%	<2%	<10%	Medium	Branchy		Excellent	Purple	Grey	Brown	Imp. Black	-	Mod. Tolerant	PI88788	-	1	-	-	38F626E
39F093E	GMO	3.9	Enlist E3®, Soyleic+Tech™	41-42%	21-22%	>75%	<2%	<10%	Short	Branchy		Excellent	Purple	Grey	Brown	Imp. Black	-	Mod. Resistant	PI88788	-	3	-	1	39F093E

Ratings key: 1 = Excellent; 5 = Poor | R = Resistant | MR = Moderately Resistant | - = Not listed

LEARN MORE AT:
confluence.ag/fortavia



Turn high-oleic quality and agronomic flexibility into greater value for your operation. Talk with your Confluence Field Sales Representative about matching FortaVIA’s unique traits to your fields.

First digits indicate RM group indicates maturity with the group

39F093E

Ending character indicates trait technology

Indicates VIA platform

Enlist E3® soybean seeds containing the Enlist® trait can only be used to plant a single commercial crop. It is unlawful to save and replant Enlist E3® soybeans. Additional information and limitations on the use of these products are provided in the Corteva Agriscience Technology Use Agreement and Enlist® Soybean Product Use Guide. U.S. patents for Corteva Agriscience technologies can be found at the following webpage: www.corteva.us/Resources/trait-stewardship.html. Enlist E3® soybeans were jointly developed by Corteva Agriscience and MS Technologies, LLC.

SOYLEIC® and SOYLEIC+TECH™ are trademarks of Beck's Hybrids and is used with permission. These soybeans are protected by one or more of the following U.S. Patent Nos.: 9,198,365; 10,087,454; and 10,774,377. The high oleic soybean trait in these seeds was made possible by Missouri soybean farmers and their checkoff. USE OF SEED: The only permissible use of this seed product is to produce a single crop for food, feed, or processing. All other uses of the seed or crop produced from the seed are strictly prohibited. User agrees not to conduct or allow any of the following on this seed or crop produced from this seed: breeding, any genetic testing, or saving seed. When user accepts this seed, user agrees to these terms. Additional restrictions are stated on the bag.

Specialty Nutrition. Differentiated Opportunity.

2027 PLATFORM OVERVIEW



NutraVIA is a non-GMO specialty platform combining high-protein choices, food-grade potential and agronomic versatility. The portfolio supports differentiated opportunities across food, feed and export channels.

PLATFORM FOCUS

Non-GMO specialty and ultra-high protein options for food, feed and export markets.

MATURITY
3.5 to 4.0
PROTEIN
38% to 47%
OIL
18% to 23%

PLATFORM BENEFITS

- Non-GMO options aligned to identity-preserved market opportunities.
- Protein profiles reaching the upper 40s on a dry weight basis.
- Multiple plant types and disease packages across key maturity groups.

NEW FOR 2027
In Production Available in 2027

NEW FOR 2027 In Production Available in 2027 VARIETY TYPE MATURITY			TRAITS	VALUE-ADDED CHARACTERISTICS [†]					PLANT AND SEED CHARACTERISTICS								PLANT HEALTH CHARACTERISTICS [‡]							VARIETY
			TRAIT PACKAGE	PROTEIN (DWB)	OIL (DWB)	HIGH OLEIC	LOW LINOLENIC	LOW LINOLEIC	PLANT HEIGHT	PLANT TYPE		STANDABILITY	FLOWER COLOR	PUBESCENCE	POD COLOR	HILUM COLOR	WHITE MOLD	PHYTOPHTHORA GENE	SOYBEAN CYST NEMATODE	BROWN STEM ROT	IRON DEFICIENCY CHLOROSIS	FROGEYE LEAF SPOT	SUDDEN DEATH SYNDROME	
35N233	Non-GMO	3.5	-	38-40%	22-23%	-	-	-	Medium	Branchy		Excellent	White	Light Tawny	Brown	Black	4	Susceptible	PI88788	-	3	-	2	35N233
36N203	Non-GMO	3.6	-	45-46%	20-21%	-	-	-	Medium	Mod. Branchy		Good	Purple	Light Tawny	Brown	Black	5	-	PI88788	-	3	-	2	36N203
37N221	Non-GMO	3.7	-	46-47%	18-19%	-	-	-	Medium	Mod. Branchy		Excellent	Purple	Light Tawny	Brown	Black	5	Susceptible	PI88788	-	4	-	4	37N221
E3776S	Non-GMO	3.7	STS	44-46%	19-21%	-	-	-	Medium	Mod. Branchy		Good	Purple	Light Tawny	Brown	Black	5	Susceptible	PI88788	R	2	MR	3	E3776S
39N150	Non-GMO	3.9	-	38-40%	22-23%	-	-	-	Medium Tall	Branchy		Good	White	Light Tawny	Brown	Black	-	-	PI88788	-	4	-	1	39N150
39N232	Non-GMO	3.9	-	38-40%	22-23%	-	-	-	Medium	Branchy		Excellent	Purple	Light Tawny	Brown	Black	4	Susceptible	PI88788	-	3	-	3	39N232
40N529	Non-GMO	4.0	-	38-39%	21-22%	-	-	-	Medium Tall	Non Branchy		Good	Purple	Light Tawny	Brown	Black	-	-	PI88788	-	-	-	-	40N529

Ratings key: 1 = Excellent; 5 = Poor | R = Resistant | MR = Moderately Resistant | - = Not listed

LEARN MORE AT:
confluence.ag/nutravia



Make every bushel work harder with soybean varieties selected for enhanced nutritional value. Contact your Confluence Field Sales Representative to find the NutraVIA traits that best support your production and end-use goals.

First digits indicate RM group indicates maturity with the group

40N529
Indicates VIA platform



confluence[®]

GENETICS

† Protein and oil values are reported on a dry weight basis (DWB). Environmental conditions may cause protein and oil composition to fluctuate.

‡ AR = Average Resistance MR = Moderately Resistant* R = Resistant | 1-5 rating with 1 being Excellent

Many of Confluence Genetics Seeds' agricultural products are protected under the patent and Plant Breeders Rights laws of many countries, including without limitation the United States. In accordance with 35 U.S.C. § 287(a) and 7 U.S.C. § 2567, please see www.bensonhill.com/intellectualproperty regarding various patent and Plant Breeders Rights associated with seed varieties of Benson Hill Seeds.

Soyleic[®] and SOYLEIC+TECH[™] are trademarks of Beck's Superior Hybrids, Inc.

ENLIST E3[®] soybean technology is jointly developed by Corteva AgriSciences LLC and MS Technologies LLC. ENLIST E3[®] is a trademark of Corteva AgriSciences LLC.

Confluence Genetics[®], ProVIA[®], FortaVIA[®], NutraVIA[®], are trademarks of Confluence Genetics, LLC. All other trademarks are the property of their respective owners.

Copyright © 2026 Confluence Genetics. All Rights Reserved. All other brands copyright of their respective owners.

confluence.ag/viaplatforms



Version: 20260812-01