



# NON-GMO SOYBEANS

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## 2018-2019 PRODUCT GUIDE

 **THE SEED WITH VALUE**

THE CHOICE  
FOR YOUR FARM!

# Soybean Characteristics

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	Variety	Food	Navita	Trypsin	Commodity	Oleic	RM	Avg. Protein % DWB	Hilum	Flower	Pub	Pod	Approx. Seeds/lbs*	Plant Type	Plant Height	Standability	SCN	PRR Resistance	PRR Tolerance	SDS	IDC	White Mold	Frogeye	BSR	STS®	Variety
NEW!	e12H902					●	1.2	43.2	Yellow	Purple	Gray	Brown	3200	Med. Thin	Med. Short	1.5	R3, MR14	Susc.	N/A	2.3	2	N/A	N/A	N/A	-	e12H902
NEW!	e13H988					●	1.3	42.9	Yellow	Purple	Gray	Brown	3100	Med. Thin	Med. Short	1.5	R3, MR14	Rps1k	N/A	2.3	2	N/A	N/A	N/A	-	e13H988
	e1665	●			●		1.6	42	Yellow	Purple	Gray	Brown	2700	Med. Bushy	Med.	2.5	R3,MR14	Susc.	2.3	2.5	3	2	3.5	3.5	-	e1665
NEW!	e17Y993	●					1.7	42.3	Yellow	Purple	Gray	Brown	2500	Med. Bushy	Med.	1.5	R3, MR14	Susc.	N/A	1.8	2.5	N/A	N/A	N/A	-	e17Y993
	e1993				●		1.9	40	Imp. Black	Purple	Gray	Brown	2100	Med. Bushy	Med.	2.3	R3, MR14	Rps1k	2.2	2	2	2	N/A	1.5	-	e1993
	N1958		●				1.9	44	Black	White	Lt. Twny	Brown	2900	Med. Bushy	Med.	2	R3, MR14	Susc.	2	3.5	2.5	2	N/A	Res.	-	N1958
	e2162	●			●		2.1	42.5	Yellow	White	Gray	Tan	2600	Bushy	Med.	2.4	R3, MR14	Rps1c	2.2	2.3	2.2	2.1	N/A	1.5	-	e2162
NEW!	e21Y989	●					2.1	42.4	Yellow	White	Gray	Tan	2600	Med. Bushy	Med.	1.5	R3, MR14	Het Rps1c	N/A	2.5	2.2	N/A	N/A	N/A	-	e21Y989
	T2346					●	2.3	41.5	Black	Purple	Twny	Brown	2500	Med. Thin	Med. Tall	2	R3, MR14	Susc.	N/A	1.5	2.8	N/A	N/A	N/A	-	T2346
	N2358		●				2.3	45	Brown	White	Twny	Brown	2850	Med. Bushy	Tall	2.2	R3, MR14	Rps1c	N/A	2.5	3.5	N/A	N/A	N/A	-	N2358
NEW!	e25X958				●		2.5	40.8	Brown	Purple	Lt. Tawny	Brown	2750	Med. Bushy	Med.	1.5	R3, MR14	Rps1K	N/A	1.5	2	N/A	N/A	N/A	-	e25X958
NEW!	e28H942					●	2.8	39.4	Brown	White	Lt. Tawny	Brown	2900	Med. Bushy	Med.	2.7	R3, MR14	Susc.	N/A	3.5	2.3	N/A	N/A	N/A	-	e28H942
NEW!	e29P958	●			●		2.9	44.1	Black	Purple	Tawny	Brown	2850	Med. Bushy	Med.	1.5	R3, MR14	Rps1c	N/A	1.2	1.8	N/A	N/A	N/A	-	e29P958
NEW!	e3066A	●					2.7	43.5	Yellow	White	Gray	Tan	2300	Bushy	Med. Short	2.7	Susc.	Het Rps1K	N/A	3.5	2	N/A	N/A	N/A	-	e3066A
NEW!	e30X975				●		3	41.5	Black	White	Tawny	Tan	3200	Med. Thin	Med. Tall	2.1	R3, MR14	Rps1K	N/A	1.8	2.5	N/A	N/A	N/A	-	e30X975
NEW!	e31Y806	●			●		3.1	42.5	Yellow	Purple	Tawny	Brown	2500	Bushy	Med. Short	2.3	R3, MR14	Susc.	N/A	1.2	2.1	N/A	N/A	N/A	-	e31Y806
	e3494				●		3.4	39.6	Black	White	Lt. Twny	Brown	2850	Med. Bushy	Med.	1.7	R3, MR14	Susc.	1.9	2.4	2.2	2.3	1.5	1.5	-	e3494
	e3520S	●					3.5	44.5	Black	White	Twny	Brown	2800	Med. Thin	Tall	2.3	R3, MR14	Rps1c	1.7	1.5	1.8	N/A	1.5	1.5	STS®	e3520S
	N3553		●				3.5	44.5	Black	White	Twny	Brown	2800	Med. Bushy	Med	2	R3, MR14	Rps1c	2	2.6	4.3	N/A	1.5	1.5	-	N3553
NEW!	34H608S					●	3.5	42.5	Black	Purple	Tawny	Brown	2800	Med. Bushy	Med. Tall	2.8	R3, MR14	No Gene	N/A	N/A	5	N/A	4	N/A	STS®	34H608S
	389F.YC	●			●		3.6	42	Yellow	Purple	Gray	Brown	2800	Med. Bushy	Med.	2	R3, MR14	Susc.	2	2	2.5	2.5	1.8	1.5	-	389F.YC
	e3782S	●			●		3.7	43	Black	Purple	Twny	Brown	2750	Med.	Med.	2.1	R3, MR14	Susc.	2.2	2.6	2.5	N/A	2	1.5	STS®	e3782S
	N3756		●				3.7	43.7	Black	White	Twny	Tan	2850	Med.	Med.	2.3	R3, MR14	Rps1K	2.3	2.6	2.5	N/A	1.6	N/A	-	N3756
	e3776S	●			●		3.7	45.8	Black	Purple	Lt. Twny	Brown	2750	Med.	Med.	2.1	R3, MR14	Susc.	2.2	2.6	2.5	N/A	3.5	1.5	STS®	e3776S
NEW!	e37H937S					●	3.7	42.1	Black	White	Lt. Tawny	Brown	2800	Med. Thin	Med.	2.8	R3, MR14	No Gene	N/A	N/A	6	N/A	4	N/A	STS®	e37H937S
	e3865S	●			●		3.8	42.5	Yellow	Purple	Gray	Brown	2650	Med. Bushy	Med.	2.5	R3, MR14	Susc.	2.2	3.5	2.2	N/A	1.5	1.5	STS®	e3865S
	e4194				●		4.1	40.5	Black	White	Twny	Brown	2600	Med. Bushy	Med.	1.9	R3, MR14	Rps1c	2.4	2.5	3	N/A	3.2	N/A	-	e4194
	e4394				●		4.3	42	Black	White	Lt. Twny	Brown	2850	Med. Bushy	Med. Tall	2.2	R3, MR14	Rps1c	1.7	1.5	2.6	N/A	2.2	1.5	-	e4394
NEW!	N44D923S		●				4.3	44.8	Black	Purple	Tawny	Brown	2900	Med. Bushy	Med. Tall	2.3	R3, MR14	Het Rps1c	N/A	N/A	5	N/A	3	N/A	STS®	N44D923S
	e4510S				●		4.5	42.5	Black	Purple	Twny	Brown	3100	Med. Bushy	Med. Tall	2.2	R3, MR14	Rps1c	2.2	1.7	2.6	N/A	1.5	1.5	STS®	e4510S
	e4765	●					4.7	41.5	Yellow	White	Gray	Brown	2600	Bushy	Med. Tall	2.1	R3, MR14	Susc.	2.2	1.8	3.2	N/A	2.1	N/A	-	e4765
NEW!	e46H616					●	4.7	43.5	Black	White	Lt. Tawny	Brown	2800	Bushy	Tall	2.9	R3, MR14	No Gene	N/A	N/A	N/A	N/A	7	N/A	-	e46H616
	N4757S		●				4.7	43.1	Black	Purple	Twny	Brown	2800	Med. Bushy	Med.	1.5	R3, MR14	Susc.	2.2	2	2.9	N/A	3	N/A	-	N4757S
	e4892S				●		4.7	42	Black	Purple	Twny	Brown	3100	Bushy	Med.	2.3	R3, MR14	Susc.	2.3	1.8	2.6	N/A	2.3	1.5	STS®	e4892S
	e4993				●		4.9	41.3	Black	White	Lt. Twny	Brown	3000	Bushy	Med. Tall	2.8	R3, MR14	Susc.	2.3	3.3	3.2	N/A	1.8	3	-	e4993

Ratings Scale: 1 = Best 5 = Poor

\* Environmental conditions will affect the protein levels and actual seed size at harvest and may vary from numbers shown above.

IDC = Iron Deficiency Chlorosis. BSR = Brown Stem Rot Resistance. N/A = Not Available.

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