

2017 Wholesale Ag Soybean Selection Guide																	
9	Highly recommended																
8	Proven reliability																
7	Recommended in most areas																
6	Average Performance																
5	Special management required																
		Year			Plant		Stress	NDSU	White	Cyst	Brown	Race Resistance	2016 Yield	Moisture	2 yr avg.	3 yr avg.	
Variety	Maturity	Released	Traits	Plant Type	Height	Emergence	Tolerance	IDC*	Mold	Nematode	Stem Rot	Field Tolerance	Avg. =63.9	12.5			
Mycogen 5G009	009	2010	RR2	semi thin	MT	8	7	1.7	6	S	8	1C,6	51.9	10.7	49.5	50.3	
Mycogen 5N014	01+	2017	RR2/SCN	semi-bush	MT	9	7		6	R3,MR14	6		54.6	11.7			
Mycogen 5B013	01	2017	RR2	semi-bush	MT	8	7	2.3	6	S	8		62	12.3			
Mycogen 5B024	02+	2011	RR2	semi-thin	T	8	8	1.7	7	S	6	1C,6	61.1	12.1	56.9	55.2	
Mycogen 5B033	03	2014	RR2	semi-bush	M	8	8	2.2	7	S	7	1K,8	68.5	13.1	61.2	59.1	
Mycogen 5B040	04	2013	RR2	semi-bush	M	8	7	2.4	6	S	NA	3A,9	70.9	11.9	62.5	60.4	
Mycogen 5N050	05	2015	RR2/SCN	semi-bush	MT	8	7	1.8	6	R3,MR14	NA	3A,9	68.4	12.5			
Mycogen 5N078	07	2017	RR2/SCN	semi-bush	M	8	7	2.2	6	R3,MR14	NA	3A,9					
NK S02-B4	02	2011	RR2	semi-bush	MT	7	8	1.8	6	S	7	1K,6	54.1	12.1	52.0	50.4	
NK S02R2	02	2015	RR2	semi-bush	MT	7	8	2.1	7	S	6	5	60.7	14.9	56.1		
NK S04-D3	04	2014	RR2	semi-bush	M	7	7	2.6	7	S	6	1C,7	66.4	12.5	56.2	55.2	
NK S05-W7	05	2015	RR2	semi-bush	M	7	7	2.1	8	S	7	3A, 7	66.7	12.2			
NK S06-Q9	06	2015	RR2/SCN	semi-bush	M	8	7	1.8	6	R3,R14	8	6	65.6	12.8	57.1		
NK S08-M2	08	2016	RR2/SCN	semi-bush	M	7	7	1.8	6	R3,MR14	NA	1C,7					
ProSeed 40-07	007	2014	RR2	semi-bush	MT	7	7	2.2	7	S	7	1C,7					
ProSeed 30-20	02	2014	RR2	semi-bush	M	7	7	1.9	7	S	7	3A,9	67.4	11.7	60.2	59.5	
ProSeed 40-50N	05	2015	RR2/SCN	Bush	M	7	7	2	7	R	NA	3A,9					
ProSeed 50-60N	06	2015	RR2/SCN	semi-bush	MT	7	7	2.0	8	R	NA	3A,9	64.7	12.2			
Peterson Farms 16R01	01	2016	RR2	Bush	MT	7	7	1.8	7	S	NA	1C,7					
Peterson Farms 14R02	02	2014	RR2	semi-bush	M	8	7	2.1	7	S	NA	1C+3A, 9	59.4	12.6	56.7	54.7	
Peterso Farms 16R06	06	2016	RR2/SCN	Bush	M	8	7	1.7	7	R	NA	3A, 8	64.8	12.0			
Peterson Farms 15R07	07	2014	RR2/SCN	Bush	M	8	7	2.1	7	R	NA	1C,7					
Asgrow AG00937	009	2014	RR2	semi-bush	M	9	7		7	S	7	1C,7	59.2	14.9			
Asgrow AG0134	01	2014	RR2	semi-bush	MT	7	7	2.5	6	S	7	1C,7	64.1	13.7	58.2	55.7	
Asgrow AG0231	02	2011	RR2	semi-bush	M	8	7	2.1	7	S	7	1K,7	58.7	14.2	54.3		
Asgrow AG0333	03	2013	RR2	semi-thin	MT	8	7	2.0	6	S	7	3A, 7	71.7	14.3	60.4	58.9	
Asgrow AG0434	04	2014	RR2	semi-bush	M	7	7	2.0	6	S	7	1C,7	73.1	11.6	62.7		
Asgrow AG0634	06	2014	RR2	semi-bush	M	8	7	2.0	6	S	7	1C,7					
LIBERTY LINK BEANS			LIBERTY LINK BEANS			LIBERTY LINK BEANS			LIBERTY LINK BEANS			LIBERTY LINK BEANS			LIBERTY LINK BEANS		
ProSeed LL 30-11	01	2013	LL	semi-bush	M	8	7	2.0	7	S	7	1K,7					
ProSeed LL 50-31N	03+	2015	LL/SCN	semi-bush	MT	7	8	2.0	7	R	7	1K,7	68.3	12.1			
ProSeed LL 40-42N	04	2014	LL/SCN	semi-bush	T	7	8	2	7	R	7	1K,7					
ProSeed LL 40-51N	05	2014	LLSCN	bush	M	7	8	2.5	7	R	7	7					
Peterson Farms L02-16N	02	2017	LL	semi-bush	MT	7	7	2.1	7	R	NA	1C,7					
Peterson Farms L03-12N	03	2012	LL/SCN	Bush	M	7	8	1.8	7	R	NA	1C,7	60.7	11.3	53.3		
Peterson Farms L04-16	04	2015	LL	semi-bush	MT	8	8	2.0	7	S	NA	1C,7	64.3	12.4			
Peterson Farms L05-11N	05	2011	LL/SCN	Bush	T	7	7	1.9	7	R	NA	1K,7	64.7	11.9	55.9		
DICAMBA TOLERANT BEANS			DICAMBA TOLERANT BEANS			DICAMBA TOLERANT BEANS			DICAMBA TOLERANT BEANS			DICAMBA TOLERANT BEANS			DICAMBA TOLERANT BEANS		
Peterson Farms 17X03	03	2017	RR2X	semi-bush	MT	8	7	1.8	6	S	NA	1C,7	66.4	12.5			
Peterson Farms 17X04N	04-	2017	RR2X/SCN	semi-bush	MT	8	7	1.8	7	R	NA	3A, 8	66.7	11.6			
Peterson Farms 16X07N	06	2017	RR2X/SCN	Bush	T	7	7	1.8	7	R	NA	3A, 8					
Asgrow AG03X7	03	2017	RR2X/SCN	semi-bush	M	9	8	2.0	7	R3	6	1C,7	66.5	12.1			
Asgrow AG06X7	06	2017	RR2X/SCN	semi-bush	MT	8	8	2.0	7	R3	6	1C,7	66.8	12.6			
Asgrow AG09X6	09	2017	RR2X/SCN	semi-bush	MT	8		2.1	7	R3	6	3A, 7					
ProSeed XT 6009	009	2017	RR2X	semi-thin	MT	7	7	2.0	7	S	7	1K,7					
ProSeed XT 604	04	2017	RR2X	semi-bush	M	7	7	1.5	7	R	7	1C,7	66.5	13			
ProSeed XT 607	07	2017	RR2X	semi-thin	T	7	7	1.7	7	R	7	3A,9	65.7	12.2			