## Conventional Variety Characteristics

Variety		11G17	12G15	16G15	18G15	19G18	20G15	20G17	22G16	23G15	25G17	26G17
Technology Traits		CONV.	CONV.	CONV.	CONV.	CONV.	CONV.	CONV.	CONV.	CONV.	CONV.	CONV.
Genetically Modified		NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO
Maturity		1.1	1.2	1.6	1.8	1.9	2.0	2.0	2.2	2.3	2.5	2.6
Emergence		1.3	1.2	1.1	1.1	1.2	1.2	1.2	1.2	1.2	1.1	1.2
Shattering	5.0 Poor	1.0	1.0	1.2	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
Standability	Excellent; 5	1.6	1.6	2.1	1.5	1.7	1.9	1.4	2.0	2.7	2.5	2.4
Iron Deficiency Chlorosis (IDC)	s: 1.0 Ex	2.3	3.8	3.2	3.3	2.6	3.0	2.8	2.9	3.0	2.8	2.4
Phytophthora Root Rot (PRR)	Ratings: 1.0	2.2	1.0	2.2	2.2	2.3	1.0	2.0	2.2	1.0	1.0	2.0
Sudden Death Syndrome (SDS)		1.5	1.4	3.0	2.8	1.8	1.5	2.5	1.3	1.8	1.8	1.3
Soybean Cyst Nematode (SCN) Race 3		MS	R	R	R	MS	R	R	R	R	R	MR
Soybean Cyst Nematode (SCN) Source		88788	88788	88788	88788	88788	88788	Peking	88788	88788	88788	88788
Plant Height		Medium	Medium	Medium	Medium	Medium	Medium	Medium	Medium	Medium Tall	Medium Tall	Medium
Canopy Width		Bushy	Bushy	Bushy	Medium Bushy	Bushy	Full	Full	Bushy	Full	Full	Full
Protein	WO %	41.0	41.5	43.1	42.1	41.2	42.9	41.8	43.6	43.8	43.6	42.0
Oil	<b>W</b> □ %	21.3	18.7	20.3	20.4	18.8	20.0	19.4	20.4	20.0	20.2	19.8
Seeds / lb. (Approximate)		2800	2800	2950	2765	2850	2650	2905	2600	2650	2600	2800
Hilum Color		Yellow	Brown	lmp. Black	Yellow	Yellow	Yellow	Yellow	Gray	Yellow	Yellow	Yellow
Flower Color		White	White	Purple	Purple	Purple	Purple	Purple	Purple	Purple	Purple	Purple
Pubescence Color		Gray	Tawny	Gray	Gray	Tawny	Tawny	Gray	Gray	Tawny	Tawny	Gray
Pod Color		Tan	Buff	Tan	Tan	Buff	Tan	Brown	Tan	Tan	Tan	Brown







- 1.1 maturity
- Fast emergence with very good IDC score
- Very high yield potential
- Superior standability and excellent SDS tolerance

18G15

5 4 3 2 1

- PI88788 type of SCN protection
- Medium plant height

Emergence

Standability

1.8 maturity

protection

Superior emergence and

Excellent yield potential

excellent standability

Nice bushy plant type

PI88788 type of SCN

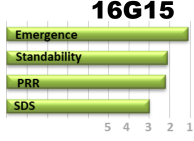
Medium plant height

PRR

SDS



- 1.2 maturity
- Excellent emergence and standability
- Excellent SDS tolerance and superior PRR protection
- PI88788 type SCN protection
- Suited for wide row and drilled conditions
- Medium plant height



- 1.6 maturity
- Excellent emergence and very good standability
- Very high yield potential
- Compact plant type that does well in both drilled and wide row conditions
- PI88788 type SCN protection
- Medium plant height



- 1.9 maturity
- Excellent emergence and standability
- Excellent SDS and very good IDC tolerances
- PI88788 type SCN protection
- Bushy plant type
- Suited for drilled and wide row environments
- Medium plant height



- 2.0 maturity
- Attractive, full plant type and high yielding line
- Excellent emergence
- Excellent SDS tolerance
- PI88788 type of SCN protection
- Superior PRR protection
- Medium plant height



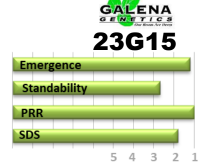


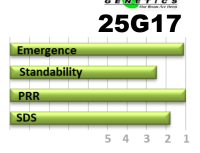


- 2.0 maturity
- Excellent emergence and standability
- Tough and durable, a very high yielding variety
- Peking type SCN protection
- Strong disease protection package
- Medium plant height

- 2.2 maturity
- Excellent emergence
- PI88788 type of SCN protection
- Excellent SDS tolerance and SCN resistance give this bushy variety very high yield potential
- Medium plant height









- 2.3 maturity
- Excellent emergence
- Big-full plant type with superior disease resistance package and consistently excellent yield potential
- Excellent PRR protection
- PI88788 type of SCN protection
- Medium tall plant height

- 2.5 maturity
- Excellent emergence
- Consistent performance
- PI88788 type of SCN protection
- Rps1K gene for PRR protection
- BSR and SDS tolerant
- Excellent PRR protection
- Medium tall plant height

- 2.6 maturity
- Outstanding yield potential
- Excellent emergence with excellent SDS tolerance
- PI88788 type of SCN protection
- Healthy, full plant type
- Medium plant height