

2024 CONVENTIONAL NON-GMO SOYBEANS

Variety	New	Relative Maturity	Emergence	Standability	Iron Deficiency Chlorosis	Phytophthora	White Mold	Brown Stem Rot	Sudden Death Syndrome	Soybean Cyst Nematode Race 3	Soybean Cyst Nematode Source	Plant Height	Canopy Width	Row Width
13G19	Limited Supply	1.3	1.3	1.7	2.9	1.5	1.8	1.9	2.1	R	Peking	MS	B	All
14G21		1.4	1.2	1.7	2.8	2.0	2.0	2.0	2.9	R	88788	M	B	All
16G15		1.6	1.1	1.8	2.8	2.2	2.3	2.2	2.8	R	88788	MS	B	All
19G21		1.9	1.2	1.8	2.9	2.2	2.2	2.1	1.8	R	88788	MT	F	All
21G19		2.1	1.3	1.8	2.9	2.3	2.2	2.2	2.1	R	88788	MT	F	All
22G20	Limited Supply	2.2	1.2	1.8	2.8	2.0	2.0	2.1	1.6	R	88788	M	B	All
22G21	Limited Supply	2.2	1.3	1.7	2.7	2.1	2.1	2.4	2.2	R	88788	MT	F	All
23G21	NEW*	2.3	1.2	1.8	2.1	1.0	2.1	2	1.5	R	88788	MT	F	All
24G21		2.4	1.1	2.5	3.0	1.0	2.4	2.3	2.0	R	88788	MT	F	All
25G17		2.5	1.1	2.5	2.8	1.0	2.5	2.4	1.8	R	88788	MT	F	All
27G20	Limited Supply	2.7	1.2	2.0	2.9	2.0	2.1	2.1	1.6	R	88788	MT	F	All

NEW* – Limited Supply Available

Emergence
Standability
Phytophthora
Sudden Death Syndrome
1.0 Excellent
2.0 Very Good
3.0 Good
4.0 Average
5.0 Not Recommended

Soybean Cyst Nematode
S: Susceptible
MS: Moderately Susceptible
MR: Moderate Resistance
R: Resistance

Iron Deficiency Chlorosis
Brown Stem Rot
White Mold
1.0 Tolerant
5.0 Sensitive



2024

Conventional
Soybeans





13G19

Conventional Soybeans

Emergence	1.3
Standability	1.7
PRR	1.5
IDC	2.9
SDS	2.1

RM 1.3

- Strong disease package
- Excellent emergence and standability
- Diverse SCN background
- Suitable for drilling
- Excellent White Mold and BSR tolerance

14G21

Conventional Soybeans

*BrS

Emergence	1.2
Standability	1.7
PRR	2.0
IDC	2.8
SDS	2.9

RM 1.4

- Excellent emergence and standability
- Strong disease package
- Very high yield potential
- Suitable for drilling
- PI88788 SCN Protection

16G15

Conventional Soybeans

*BrS

Emergence	1.1
Standability	1.8
PRR	2.2
IDC	2.8
SDS	2.8

RM 1.6

- Excellent emergence and very good standability
- Very high yield potential
- Compact plant type that competes well
- P188788 type SCN protection

19G21

Conventional Soybeans

*BrS

Emergence	1.2
Standability	1.8
PRR	2.2
IDC	2.9
SDS	1.8

RM 1.9

- Consistent performance
- Excellent emergence
- Enhanced PI88788 SCN protection
- Excellent PRR protection
- Excellent white mold and BSR tolerance

21G19

Conventional Soybeans

*BrS

RM 2.1

Emergence	1.3
Standability	1.8
PRR	2.3
IDC	2.9
SDS	2.1

- Excellent emergence
- Consistent performance
- Excellent SDS tolerance
- PI88788 SCN protection

24G21

Conventional Soybeans

*BrS

RM 2.4

Emergence	1.1
Standability	2.5
PRR	1.0
IDC	3.0
SDS	2.0

- Outstanding emergence
- Very high yield potential
- Strong disease package
- Suitable for drilling

22G20

Conventional Soybeans

Limited Supply

RM 2.2

Emergence	1.2
Standability	1.8
PRR	2.0
IDC	2.8
SDS	1.6

- Excellent emergence and standability
- Good tolerance to BSR, PRR, and SDS
- Enhanced PI88788 SCN protection

25G17

Conventional Soybeans

*BrS

RM 2.5

Emergence	1.1
Standability	2.5
PRR	1.0
IDC	2.8
SDS	1.8

- Excellent emergence
- Consistent performance
- Excellent PRR protection with Rps1K gene
- PI88788 type of SCN protection
- BSR and SDS tolerant

22G21

Conventional Soybeans

*BrS

Limited Supply

RM 2.2

Emergence	1.3
Standability	1.7
PRR	2.1
IDC	2.7
SDS	2.2

- Excellent emergence and standability
- Very high yield potential
- Very good white mold & BSR tolerance
- Strong PRR protection

23G21

Conventional Soybeans

*BrS

RM 2.3

Emergence	1.2
Standability	1.8
PRR	1.0
IDC	2.4
SDS	1.5

- Excellent emergence
- Big, full plant type with superior disease resistance package and consistently excellent yield potential
- Excellent PRR protection
- PI88788 type of SCN protection

*BrS - Breeder Seed available for SIMS™ program.
License agreement required.

