



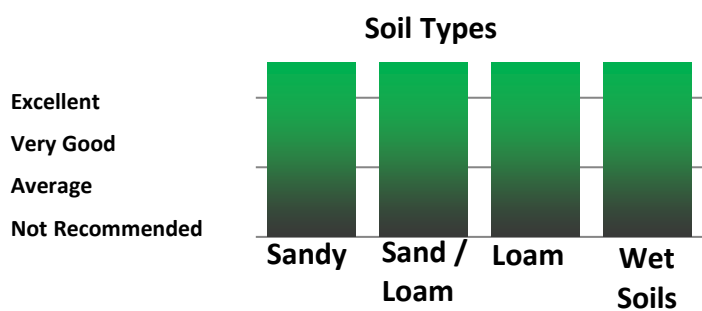
SOYBEAN

AP 1621

RM:
1.6

Conventional

- Top yields for Maturity
- Top IDC scores among all varieties
- Good phytophthora, SCN, and BSR protection
- Bushy bean that is a must plant variety



Relative Maturity 1.6

Seeds / Lb 2,700

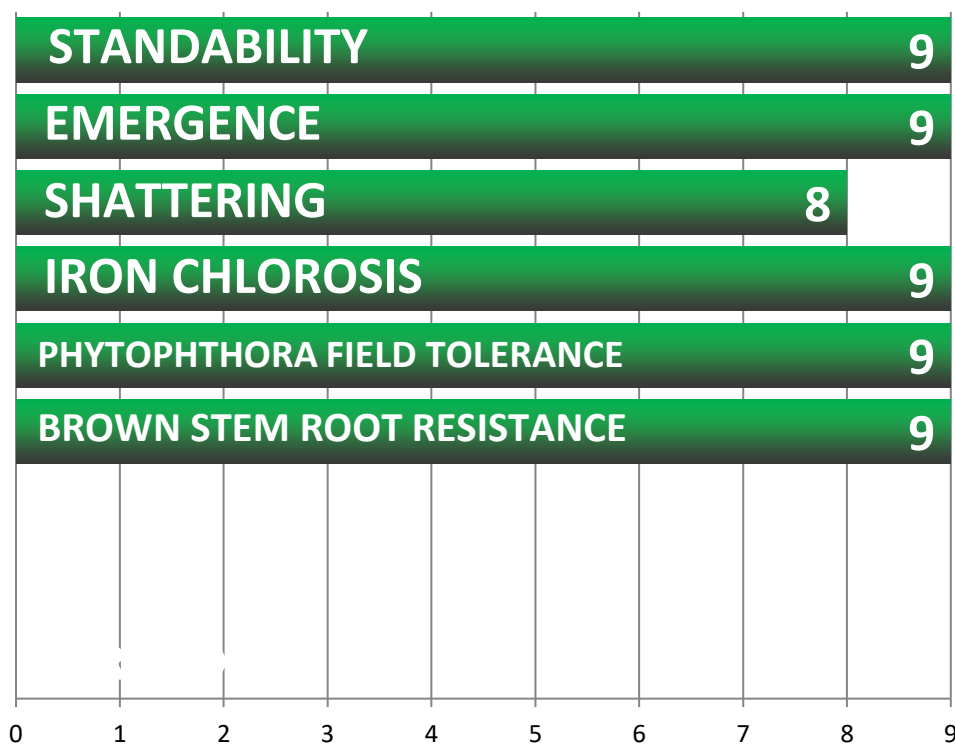
Seed Protein na

Seed Oil na

Offensive/Defensive Both

Best Canopy Width 15"-30"

Agronomic Characteristics



1-9 Scale: 1 = Worst, 9 = Best

Disease & Insect Tolerance

Phytophthora Resistant Gene Rps1k

Cyst Nematode Resistance Race 7, 14

Planting Population

15" to 30" Spacing @ 140,000-160,000 pop

Bushy Bean



V 1621

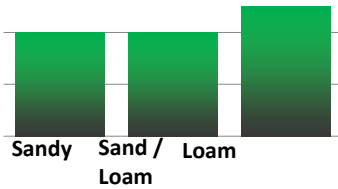
RM:
1.6

Conventional
(Clear Hilum)

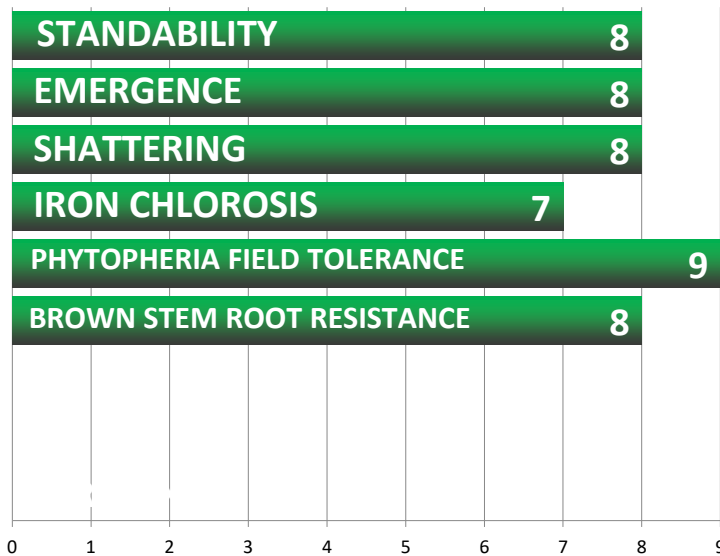
- Clear Hilum
- Protein can push over 42%
- High yielding, best placed on average IDC ground
- Excellent emergence and standability

Soil Types

Excellent
Very Good
Average
Not Recommended



Agronomic Characteristics



1-9 Scale: 1 = Worst, 9 = Best

Relative Maturity	1.6
Seeds / Lb	3,000
Seed Protein	42.0%
Seed Oil	na
Offensive/Defensive	Offensive
Best Canopy Width	15"-30"

Disease & Insect Tolerance

Phytophthora Resistant Gene	Rps1c
Cyst Nematode Resistance	P188788

Planting Population

15" to 30" Spacing @ 140,000-160,000pop

Semi-Bushy Bean

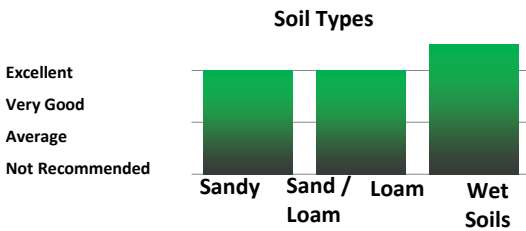


V 1821

RM:
1.8

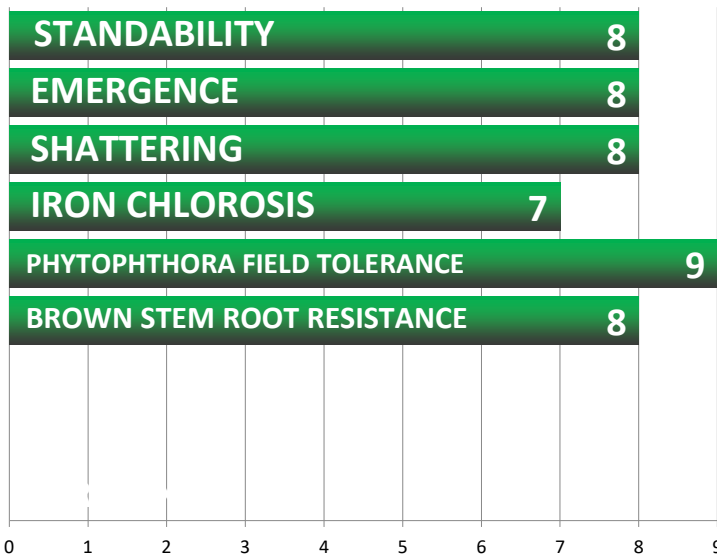
Conventional
(Clear Hilum)

- Clear Hilum
- Excellent yield in stressful environments
- Medium plant type with great emergence
- SCN resistance and PRR control with Rps1c gene



Relative Maturity	1.8
Seeds / Lb	3,000
Seed Protein	40.0%
Seed Oil	19.00%
Offensive/Defensive	Offensive
Best Canopy Width	15"-30"

Agronomic Characteristics



1-9 Scale: 1 = Worst, 9 = Best

Disease & Insect Tolerance

Phytophthora Resistant Gene	Rps1c
Cyst Nematode Resistance	P188788

Planting Population

15" to 30" Spacing @ 140,000-160,000 pop

Semi-Bushy Bean



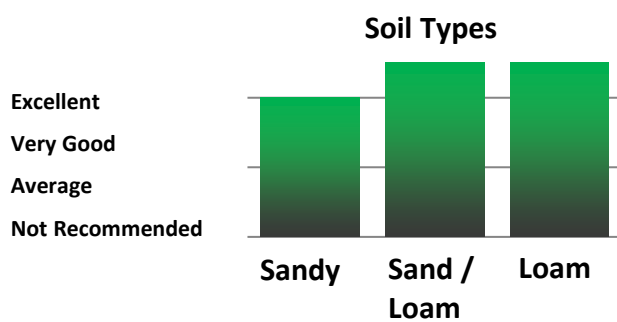
SOYBEAN

AP 2215

RM:
2.2

Conventional

- Everyone needs to plant - Simply Yields
- Offensive/Defensive
- Medium Bushy Plant



Relative Maturity 2.2

Seeds / Lb 2,900

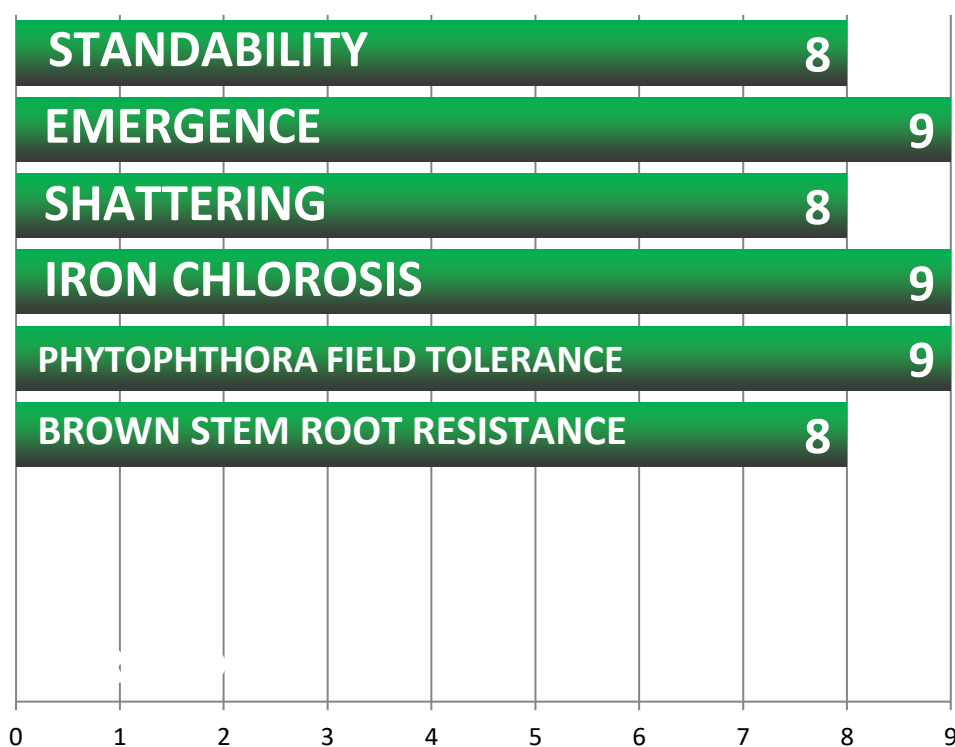
Seed Protein 40.1%

Seed Oil 19.50%

Offensive/Defensive Both

Best Canopy Width 22" to 30"

Agronomic Characteristics



Disease & Insect Tolerance

Phytophthora Resistant Gene Ra

Cyst Nematode Resistance Race 7, 14

Planting Population

22" to 30" Spacing @ 140,000-160,000pop

Bushy Bean

1-9 Scale: 1 = Worst, 9 = Best



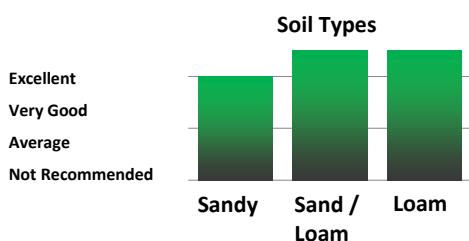
SOYBEAN

AP 2422

RM:
2.4

Conventional

- Exceptional top end yield
- Higher yield than AP2215 but slightly lower IDC score
- Plant in all row widths
- Very good defensive package



Relative Maturity 2.4

Seeds / Lb 2,800

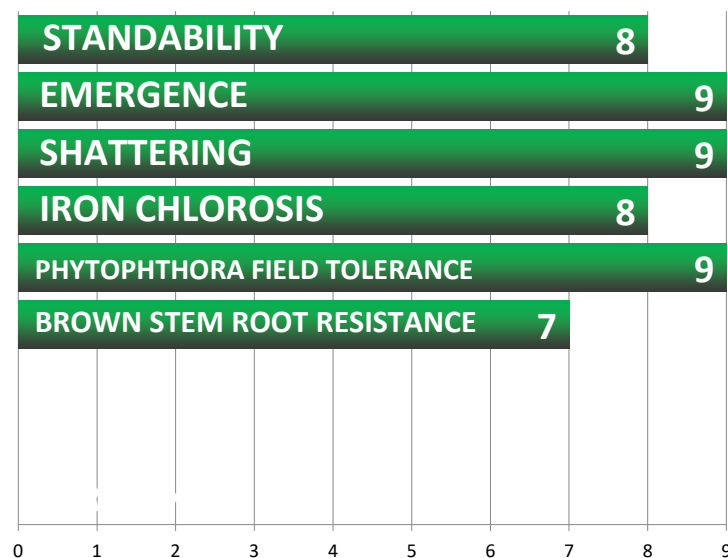
Seed Protein 40.0%

Seed Oil 19.00%

Offensive/Defensive Both

Best Canopy Width 15" to 30"

Agronomic Characteristics



1-9 Scale: 1 = Worst, 9 = Best

Disease & Insect Tolerance

Phytophthora Resistant Gene RK

Cyst Nematode Resistance Peking SCN

Planting Population

15" to 30" Spacing @ 140,000-160,000 pop

Bushy Bean



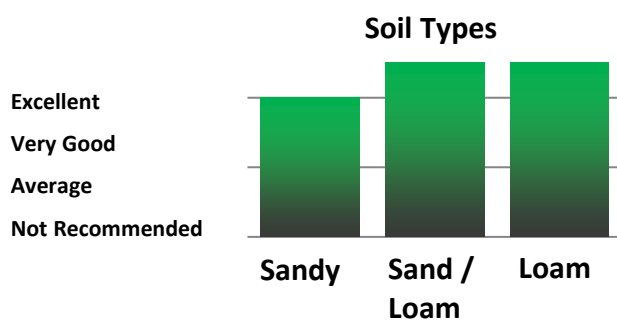
SOYBEAN

AP 2520

RM:
2.5

Conventional

- Great yields within maturity
- IDC & SCN, Phytophthora field tolerance
- Bushy Plant
- Offensive/Defensive



Relative Maturity 2.5

Seeds / Lb 2,800

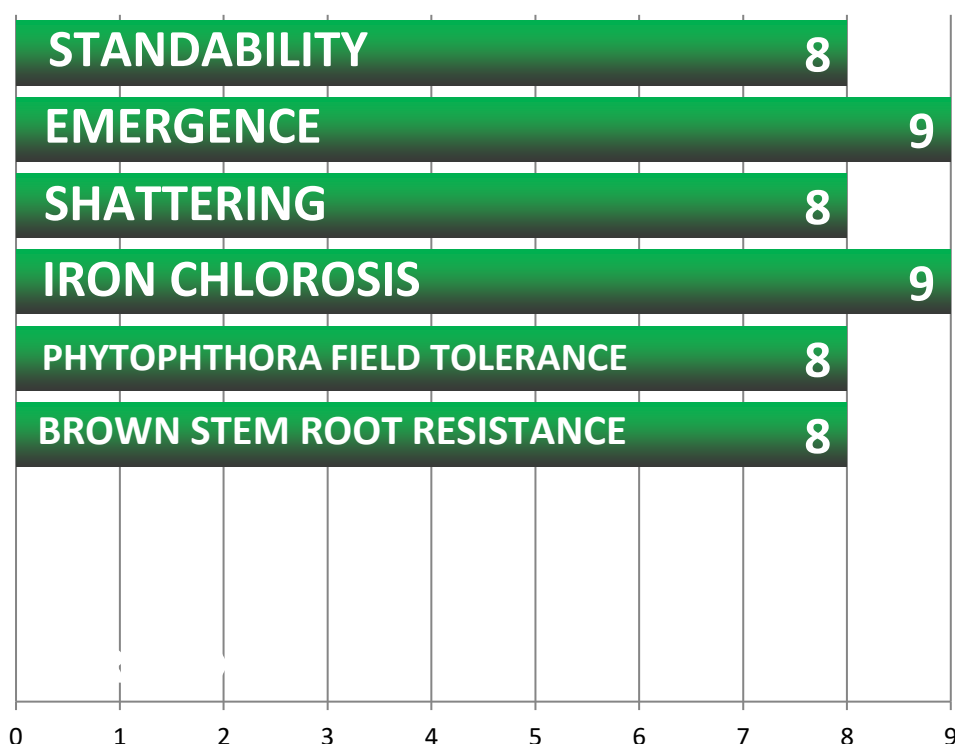
Seed Protein 40.0%

Seed Oil N/A

Offensive/Defensive Both

Best Canopy Width 15" to 30"

Agronomic Characteristics



Disease & Insect Tolerance

Phytophthora Resistant Gene None

Cyst Nematode Resistance Race 7, 14

Planting Population

15" to 30" Spacing @ 140,000-160,000pop

Bushy Bean

1-9 Scale: 1 = Worst, 9 = Best



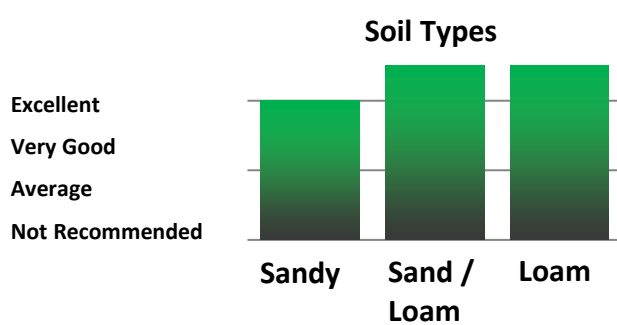
SOYBEAN

AP 2718

RM:
2.7

Conventional

- Top yield for maturity
- Excellent Emergence
- Good defensive traits
- Widely adopted area to plant
- Keep off high pH soils (above 7.4)



Relative Maturity 2.7

Seeds / Lb 2,700

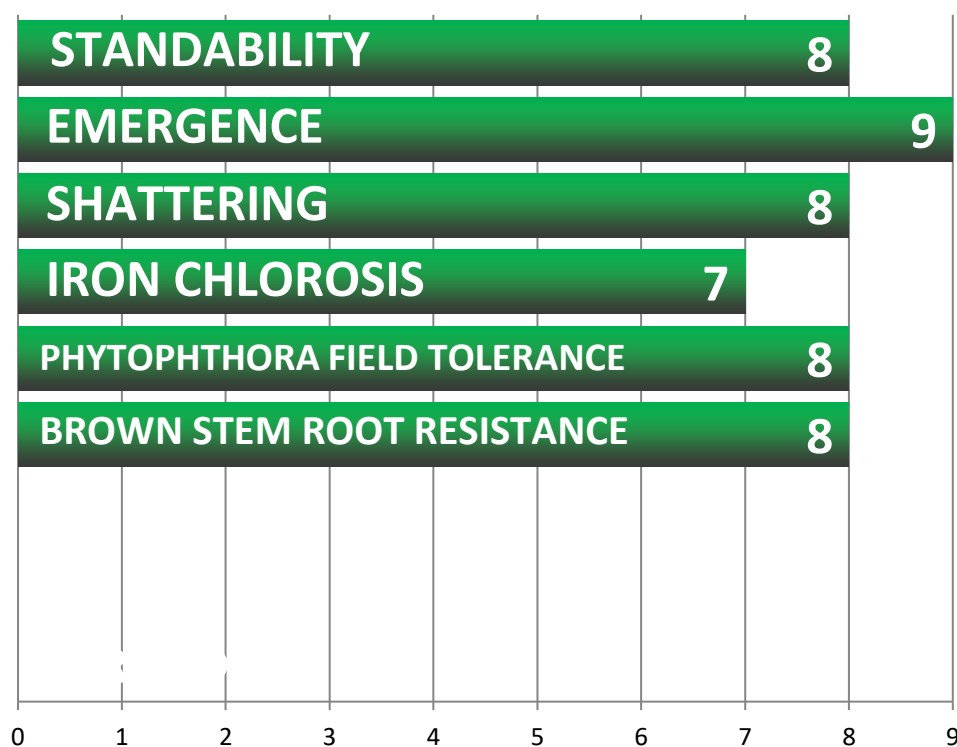
Seed Protein 39.8%

Seed Oil N/A

Offensive/Defensive Both

Best Canopy Width 15" to 30"

Agronomic Characteristics



1-9 Scale: 1 = Worst, 9 = Best

Disease & Insect Tolerance

Phytophthora Resistant Gene None

Cyst Nematode Resistance Race 7, 14

Planting Population

15" to 30" Spacing @ 140,000-170,000pop

Bushy Bean