

A03E34



- **0.3 RM**
- **Very good standability (2)**
- **Rps3a gene for phytophthora & very good field tolerance (4)**
- **Average IDC (4) and white mold (4)**
- **Excellent performance in low yield, stressful environments**
- **Good choice for good and heavy soils with IDC history**
- **Roundup/Enlist/Liberty trait**

E3 – ALLOY BRAND SOYBEANS

A06E33

alloyTM

- **0.6 RM**
- **Very good standability (4)**
- **Rps3a gene for phytophthora & field tolerance (4)**
- **SCN (R3)**
- **Average IDC (4)**
- **Average White Mold (5)**
- **BSR (3) & SDS (5)**
- **Good choice for early planting**
- **Good choice for good to heavy soils**
- **Roundup/Enlist/Liberty Trait**

E3 – ALLOY BRAND SOYBEANS

A09E33



- **0.9 RM**
- **Medium height plant, standability (5)**
- **Rps3a gene for phytophthora & field tolerance (4)**
- **SCN (Peking)**
- **Good IDC (4)**
- **BSR (3) & SDS (5)**
- **Below average White Mold (6)**
- **Adapted for a wide range of soil types**
- **Avoid fields with white mold history**
- **Peking to help manage cyst nematodes**
- **Roundup/Enlist/Liberty Trait**

E3 – ALLOY BRAND SOYBEANS

NEW

A10E35

alloy™

- **1.0 RM**
- **Medium-tall height with good standability (3)**
- **Seg1c gene for Phytophthora**
- **Phytophthora field tolerance (4)**
- **Above Average IDC (3) (NDSU 2.4)**
- **Good option for low yield environments**
- **No score for WM or SDS yet**
- **SCN R3**

E3 – ALLOY BRAND SOYBEANS

A12E33



- 1.2 RM
- Medium tall plant height with good standability (4)
- Rps1c gene for phytophthora & very good field tolerance (4)
- SCN (R3)
- Good IDC (4)
- SDS (4), BSR (6)
- Below average White Mold (6)
- Adapted for a wide range of soil types
- Good choice for early planting
- Good choice on tough acre
- Avoid fields with white mold history & BSR
- Roundup/Enlist/Liberty Trait

E3 – ALLOY BRAND SOYBEANS

NEW

A13E35

alloy™

- **1.3 RM**
- **Medium-tall with good standability (4)**
- **Rps1c/3a gene for Phytophthora & very good field tolerance (4)**
- **Above Average IDC (4) (NDSU 2.5)**
- **White Mold (5), SDS (5)**
- **Good agronomic package**
- **Good charcoal rot tolerance**
- **SCN (R3)**

E3 – ALLOY BRAND SOYBEANS

NEW

A14E35

alloy™

- **1.4 RM**
- **Medium height with good standability (4)**
- **Rps3a gene for Phytophthora & excellent field tolerance (3)**
- **Above Average IDC (4) (NDSU 2.5)**
- **White Mold (5), SDS (5)**
- **Can be placed in poorly drained soils**
- **Performed well across environments**
- **Excelled in low yield environments**
- **SCN (R3)**

E3 – ALLOY BRAND SOYBEANS

A15E33



- **1.5 RM**
- **Medium height plant with very good standability (3)**
- **Rps3a gene for phytophthora & excellent field tolerance (3)**
- **SCN (R3)**
- **Below average IDC (5)**
- **Average White Mold (5)**
- **Very good BSR (3) & SDS (4)**
- **Adapted for a wide range of soil types**
- **Good choice for narrow rows & Continuous soybeans**
- **Very good choice on heavy & poorly drained soils**
- **Roundup/Enlist/Liberty Trait**

E3 – ALLOY BRAND SOYBEANS

NEW

A15E35

alloy™

- **1.5 RM**
- **Medium height with good standability (4)**
- **Rps1c/3a gene for Phytophthora**
- **Excellent Phytophthora field tolerance (3)**
- **Above Average IDC (4)**
- **SDS (5)**
- **IDC not quite as good as A14E35**
- **Peking source resistance for SCN**
- **Broad acre fit**

E3 – ALLOY BRAND SOYBEANS

A16E34



- **1.6 RM**
- **Medium with excellent standability (2)**
- **Rps1k gene for phytophthora with very good field tolerance (4)**
- **Average IDC (4)**
- **Excellent white mold (3)**
- **Average SDS tolerance (5)**
- **Good choice for acres with white mold history**
- **Good choice for narrow rows**
- **Very good choice for heavy and poorly drained soils**
- **Roundup/Enlist/Liberty trait**

E3 – ALLOY BRAND SOYBEANS

A17E33



- 1.7 RM
- Medium height plant with very good standability (3)
- No gene for phytophthora & field tolerance (5)
- SCN (R3)
- Below average IDC (5)
- Above average White Mold (4)
- BSR (3) & SDS (4)
- Avoid heavy & poorly drained soils
- Good choice for narrow rows
- Good choice for early planting
- Roundup/Enlist/Liberty Trait

E3 – ALLOY BRAND SOYBEANS

NEW

A18E35

alloy™

- **1.8 RM**
- **Medium-tall with good standability (3)**
- **Rps1k gene for Phytophthora with good field tolerance (4)**
- **Average IDC (4) (NDSU 2.7)**
- **Solid white mold (4)**
- **Above average SDS tolerance (4)**
- **Excels in high yield environments**
- **Peking source resistance for SCN**
- **Well-rounded agronomic package**

E3 – ALLOY BRAND SOYBEANS

A19E33



- **1.9 RM**
- **Medium tall height plant, standability (5)**
- **Rps1k gene for phytophthora & field tolerance (4)**
- **SCN (R3)**
- **Below average IDC (5)**
- **Average White Mold (5)**
- **BSR (6) & SDS (4)**
- **Adapted for a wide range of soil types**
- **Avoid Fields with history of IDC**
- **Manage standability with lower pops**
- **Roundup/Enlist/Liberty Trait**

E3 – ALLOY BRAND SOYBEANS

NEW

A20E35

alloy™

- **2.0 RM**
- **Medium-tall with good standability (4)**
- **Rps3a gene for Phytophthora with good field tolerance (4)**
- **Average IDC (4) and White Mold (5)**
- **Above average SDS tolerance (4)**
- **Broad acre fit with strong defensive traits**
- **Peking source resistance for SCN**
- **Top performer in 2023 yield data**

E3 – ALLOY BRAND SOYBEANS

A21E33



- 2.1 RM
- Medium tall height plant, standability (5)
- Rps1c gene for phytophthora & field tolerance (5)
- SCN (Peking)
- Below average IDC (6)
- Below average White Mold (6)
- BSR (6) & SDS (4)
- Offensive fit with need for agronomic management
- Adapted for a wide range of soil types
- Avoid fields with history of IDC & White mold
- Peking to help manage cyst nematodes
- Roundup/Enlist/Liberty Trait

E3 – ALLOY BRAND SOYBEANS

A21E34



- **2.1 RM**
- **Medium tall with very good standability (4)**
- **Rps1a/3a gene for phytophthora with very good field tolerance (4)**
- **Excellent IDC tolerance (3)**
- **Very good white mold (4)**
- **Very good BSR (3) and average SDS (5)**
- **Strong agronomic package for wide range of acres**
- **Good choice for narrow rows and continuous soybeans**
- **Very good choice for heavy and poorly drained soils**
- **Roundup/Enlist/Liberty trait**

E3 – ALLOY BRAND SOYBEANS

A23E33



- 2.3RM
- Medium height plant, good standability (4)
- Rps1c gene for phytophthora & very good field tolerance (4)
- SCN (R3)
- Below average IDC (5)
- Average White Mold (5)
- BSR (6) & SDS (5)
- Adapted for a wide range of soil types
- Good choice for early planting
- Roundup/Enlist/Liberty Trait

E3 – ALLOY BRAND SOYBEANS