







- Great yield potential variety with very strong iron deficiency chlorosis tolerance.
- Good harvest standability and white mold tolerance.
- · Highly tolerant to Brown Stem Rot.
- Phytophthora protection with 1k resistance gene.



- Leader variety in late group 0 with Peking SCN resistance.
- Above average iron deficiency chlorosis tolerance and average tolerance to white mold.
- 1K gene for phytophthora protection along with very good phytophthora field tolerance.
- Manage harvest standability in highly productive environments.
- Acceptable white mold but potentially utilize best management practices.



- Lead early group 1 variety with Peking SCN resistance.
- Very good tolerance to white mold, iron deficiency chlorosis.
- · Nice plant stature with average plant height and good canopy closure.
- Good phytophthora field tolerance.



- Solid early group I variety for fields with Peking SCN resistance.
- Very good IDC tolerance. Excellent emergence and good harvest standability. Wide canopy best on 30" rows
- 1k gene for phytophthora protection along with good phytophthora field tolerance.
- May need to manage for Sudden Death Syndrome.



- · Excellent agronomic package with increased yields.
- Provides above average tolerance to iron deficiency chlorosis and white mold.
- Good plant stature and canopy closure. Shorter plant height.



- Yield leader with strong tolerance to iron deficiency chlorosis and high tolerance to brown stem rot.
- Good phytophthora field tolerance with the 1k gene make this a good option for poorly drained soils.
- Nice plant stature with nice plant height and wider canopy width.



- Peking SCN resistance coupled with very strong iron deficiency chlorosis tolerance and excellent harvest standability.
- Average tolerance to white mold and very good charcoal rot tolerance.
- Shorter plant type with wider canopy with excellent standability



- Excellent harvest standability and very good white mold tolerance.
- Peking SCN tolerance coupled with above average sudden death syndrome tolerance.
- Strong emergence and early vigor.
- NOT suitable for high pH soils.



- Excellent harvest standability with above average white mold tolerance.
- Very good tolerance to iron deficiency chlorosis and high tolerance to brown stem rot.
- · Good phytophthora field tolerance with the 1k gene make this a good option for poorly drained soils.









- Yield leader with Peking SCN resistance strong SDS tolerance.
- Provides above average white mold and respectable phytophthora field tolerance.
- · Larger plant stature with average plant height and wider canopy width.
- · Very good tolerance to charcoal rot and high tolerance to brown stem rot.



- Widely-adapted yield late group 1 leader with Peking SCN resistance that can be positioned in diverse environments.
- · Very good iron deficiency chlorosis.
- Strong SDS tolerance.



- Great yield potential variety with very strong tolerance to iron deficiency chlorosis.
- Features Peking SCN resistance with very good SDS tolerance.
- · Good stature and canopy type helps provide rapid row closure.



- Offensive yield potential in a versatile Peking SCN leader variety.
- Outstanding harvest standability with very good iron deficiency chlorosis and SDS tolerance.
- Good phytophthora field tolerance with the 1k gene make this a good option for poorly drained soils.