

REGIONAL PICKS



6850 AM

Good overall hybrid with strong stalks

Stable performance over a broad range of yield environments

Moderate stature

7138 AM

- · New genetics with good western adaptation
- Very good drought tolerance
- Excellent late-season stalk strength and stay green

7224 AM

- Consistent performer in northern Iowa
- Moves north well as a 102 RM product
- Strong stress emergence, early flowering, and fast dry-down

7322 AML / 7523 Q

- Tough products offering flexibility with Optimum AQUAmax drought tolerance
- Optimum Acre Max Leptra insect protection
- Strong roots and good overall standability
- Good Goss's Wilt and Northern Leaf Blight tolerance

7653 Q

- Outstanding Qrome product for Iowa and eastern South Dakota
 - Good drought tolerance
 - Strong emergence for high residue fields
 - 2021 Regional Champion in Northwest Iowa F.I.R.S.T. trials

8009 AM

- Outstanding raw yield potential
- Good root strength
- Moderate stature
- Excellent fit for higher-yielding acres

SOYBEANS

1583 E

- Enlist E3™ with advanced yield and defensive characteristics
- Excellent performance in tough soybean growing environments
- Very good tolerance to white mold, brown stem rot, and sudden death syndrome
- Rps1k Phytophthora gene

1903 E

- Enlist E3™ with premium genetics for yield and disease tolerance
 - Peking SCN resistance with Rps1k Phytophthora gene
- Solid combination of good iron chlorosis, white mold, and SDS tolerance
 - Full canopy with good plant height for tough soil conditions

2123 E

- Enlist E3™ leading yield and disease package
- Peking SCN resistance with very good iron chlorosis tolerance
- Rps1k Phytophthora gene with good brown stem rot tolerance
- Widely adapted product that excels in high-yield environments

2421 E

- Enlist E3™ with Peking SCN resistance
- Very good tolerance to iron deficiency chlorosis
 - Rps1k Phytophthora gene
 - Widely adapted product for SD, IA, and NE

2660 E

- Enlist E3™ yield leader for Iowa, Nebraska, and South Dakota
- Rps1k Phytophthora gene
- Very good tolerance to iron deficiency chlorosis
- Solid defense against sudden death syndrome

2763 E

- Enlist E3[™] with wide adaptation and top yield potential
- Peking SCN resistance with good iron chlorosis tolerance
- Rps1k Phytophthora gene, with strong tolerance to brown stem rot, and frogeye
 - · Widely adapted product with big yield potential

