ADVANCED GENETICS FOR MODERN FARMING

Prairie durum growers invest heavily in innovation and technology to maximize production responsibly. By setting the new standard for yield potential without sacrificing important agronomics characteristics, CDC Precision stands out as the elite option for today’s progressive farmer.

**FEATURES**

- Very high, consistent yields across all durum growing areas
- Strong standing
- MR or R rated for all rusts
- FHB resistance similar to Brigade
- Awned

**BREEDER:** DR CURTIS POZNIAK, CROP DEVELOPMENT CENTER, UNIVERSITY OF SASKATCHEWAN

**PARENTS:** CDC VERONA/DT724/DT765

---

**CDC PRECISION YIELD & PROTEIN**

<table>
<thead>
<tr>
<th>Strain</th>
<th>Yield (%)</th>
<th>Protein (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CDC Precision</td>
<td>115%</td>
<td>13%</td>
</tr>
<tr>
<td>Strongfield</td>
<td>95%</td>
<td>11%</td>
</tr>
<tr>
<td>CDC Alloy</td>
<td>107%</td>
<td>12%</td>
</tr>
<tr>
<td>Transcend</td>
<td>103%</td>
<td>12%</td>
</tr>
<tr>
<td>AAC Spitfire</td>
<td>109%</td>
<td>12%</td>
</tr>
</tbody>
</table>

**CDC PRECISION LODGING, SPROUTING & DISEASE RATINGS**

- **LODGING:**
  - Strongfield: F
  - CDC Alloy: G
  - Transcend: VG

- **SPROUTING:**
  - Strongfield: VP
  - CDC Alloy: P
  - Transcend: F
  - AAC Spitfire: VG

- **FHB:**
  - Strongfield: S
  - CDC Alloy: MS
  - Transcend: I
  - AAC Spitfire: MR

- **STEM RUST:**
  - Strongfield: S
  - CDC Alloy: MS
  - Transcend: I
  - AAC Spitfire: MR

- **LEAF SPOT:**
  - Strongfield: S
  - CDC Alloy: MS
  - Transcend: I
  - AAC Spitfire: MR

- **COMMON BUNT:**
  - Strongfield: S
  - CDC Alloy: MS
  - Transcend: I
  - AAC Spitfire: MR

- **LOOSE SMUT:**
  - Strongfield: S
  - CDC Alloy: MS
  - Transcend: I
  - AAC Spitfire: MR

**CDC PRECISION MATURITY**

- **Strongfield:** 101 days
- **AAC Spitfire:** 0 days
- **CDC Alloy:** +1 day
- **Transcend:** +2 days

---

CDC Precision Tech Sheet 2019