EARLY THRU LATE SEASON PERFORMANCE

Volt Kentucky Bluegrass is an all purpose variety that combines attractive color and density with early through late season performance. It exhibits excellent wear tolerance, even under varying fertility levels.

Volt establishes quickly and rapidly fills-in, crowding out poa and other weeds. It greens up early in spring and retains its appearance throughout the playing season into winter. Resistance to a broad array of diseases is excellent. Use Volt alone or as a base component in blends with other cool season grasses. Its color, texture, and plant profile will insure a uniform turf that is rugged and durable as well as attractive.
## Performance

<table>
<thead>
<tr>
<th></th>
<th>Vigor</th>
<th>Establishment</th>
<th>Fill-In</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>HIGH Volt</strong></td>
<td>8.0</td>
<td>75.0%</td>
<td>82.7%</td>
</tr>
<tr>
<td>LSD</td>
<td>5.6</td>
<td>59.8</td>
<td>77.7</td>
</tr>
<tr>
<td><strong>LOW Volt</strong></td>
<td>3.6</td>
<td>38.1</td>
<td>55.5</td>
</tr>
<tr>
<td>LSD</td>
<td>0.9</td>
<td>9.2</td>
<td>5.2</td>
</tr>
</tbody>
</table>

2005 NTEP, 2006 data 07-01. Highest value equals most vigor, quickest establishment, greatest ground coverage.

- **O** Denotes MV3 Variety Ranking
- **O** Denotes Top LSD Range
- **O** Denotes Range of Values Measured

## Areas of Use

### Spring Greenup

- **SPORTS TURF/PARKS**
- **CORPORATE/RESIDENTIAL TURF**
- **GOLF FAIRWAYS AND ROUGHS**
- **LOWER MAINTENANCE AREAS**

**Volt** is early to greenup in spring and return to playability and anticipated appearance. A real plus.

2005 NTEP, 2006 data 07-01.

1-9: 9 = Earliest Greenup

### Winter Color

**Volt** stays actively growing later into the season, and retains its color better during the winter months.

2005 NTEP, 2006 data 07-01.

1-9: 9 = Darkest Color

### Turf Quality

**Volt** is versatile bluegrass delivering its performance under a variety of conditions including locations, levels of maintenance, and climate variations.

2005 NTEP, 2006 data 07-01.

1-9: 9 = Highest Turf Quality

## Seeding

For most applications, Volt should be sown at 2-4 lbs per 1000 sq. ft. or 100-175 lbs per acre. Consistent watering is very important until after the first cutting. Volt is ideal for renovating existing turf that has been damaged or thinned by disease or wear. Overseed at 1 1/2 to 2 1/2 lbs per 1000 sq. ft.

## Maintenance

**Volt** is versatile, growing well in both full sun and partial shade, and under both high and low maintenance programs. Mow as necessary, removing no more than 1/3 of the leaf. Volt can be maintained at 1/2" height when adequate moisture and nutrients are available. At a minimum, fertilize annually with 2 to 3 lbs nitrogen per 1000 sq. ft. in a balanced formulation. More intensive programs produce a denser, more attractive turf.