Emerald Realm

Contact your TriCal representative today! tricalforage.com

**Agronomics Characteristics**

Excellent resistance to root rot. Emerald has high stability production of quality high yielding hay. This variety provides strong overall disease and pest resistance with high yield. Emerald is broadly adapted across a wide area of the plains states, midwest and northeast.

<table>
<thead>
<tr>
<th>Fall Dormancy</th>
<th>Very winterhardy</th>
<th>Disease resistance index</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td></td>
<td>34</td>
</tr>
</tbody>
</table>

**Disease Tolerance**

- Anthracnose: High resistance
- Phytophthora root rot: High resistance
- Aphanomyces (race 1): High resistance
- Aphanomyces (race 2): High resistance
- BacWilt: High resistance
- FusWilt: Resistance
- VertWilt: High resistance
- Pea Aphid: Resistance
- Spotted Aphid: Resistance
- Stem Nematode: Resistance

**Emerald advantage**

Emerald has high stability production of quality high yielding hay. This variety provides strong overall disease and pest resistance with high yield. Emerald is broadly adapted across a wide area of the plains states, midwest and northeast.

*Up to 71 locations*