**Grain Corn Characteristics**

* New

**Product Characteristic Ratings**

<table>
<thead>
<tr>
<th>Product</th>
<th>Characteristic Ratings</th>
<th>Equivalent Heat Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>39F07</td>
<td></td>
<td></td>
</tr>
<tr>
<td>39V07</td>
<td></td>
<td></td>
</tr>
<tr>
<td>39D97</td>
<td></td>
<td></td>
</tr>
<tr>
<td>39V07</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Industry-leading corn yields**

**P7213R**
- 2050 heat units
- Early grain corn hybrid with very good root strength and grain drydown for areas in Western Canada with low heat unit requirements.

**P7443R**
- 2100 heat units
- Excellent grain hybrid with outstanding yield potential. Very good drought tolerance with some resistance against Goss’s wilt.

**P7632HR**
- 2200 heat units
- New, high-yielding grain hybrid with above average stalk and root strength along with very good drought tolerance.

**39D97**
- 2250 heat units
- Leader hybrid for maturity that maintains stable yields across all environments.

**39V07**
- 2300 heat units
- High-yielding grain hybrid for grain production with good resistance to Goss’s wilt and outstanding silage characters.

**Corn yield data summary averaged across 2 years (2012-2013). Yield data collected from large-scale, grower managed Proving Ground™ trials across Western Canada as of November 18th, 2013.**

 conespi products are scalable and subject to any number of environmental, disease and pest pressures. Individual results may vary. Multi-year and multi-location data is a better predictor of future performance. Refer to www.pioneer.com/yield or contact a Pioneer Hi-Bred sales representative for最新 Complete listings of traits and scores for each Pioneer® brand product.