Ruby Lee

Endurance parentage, top-end yield potential, and Hessian fly resistance

• Early to medium maturity with very good winterhardiness
• Highly responsive to intensive management with great top-end yield potential
• Endurance parentage with excellent forage production and good recovery from grazing
• Stripe rust and powdery mildew can restrict yield of Ruby Lee, so foliar fungicides are recommended when justified by yield potential.
• Hessian fly resistant with good tan spot resistance for no-till systems
• Ruby Lee is best suited for soil pH of 5.5 and above
• Large seed size with outstanding milling and baking characteristics
• Good drought tolerance and wide area of adaptation throughout the southern Plains
• Yield information for Ruby Lee and other wheat varieties can be found at [www.wheat.okstate.edu](http://www.wheat.okstate.edu)

Where to Purchase

Ruby Lee is marketed through a licensing agreement with Oklahoma Genetics Inc.
Website: [www.okgenetics.org](http://www.okgenetics.org)
Phone: (405) 744-7741

KEY TRAITS

<table>
<thead>
<tr>
<th>YIELD</th>
<th>Grain-only yield</th>
<th>Dual-purpose yield</th>
<th>Test weight</th>
<th>Forage yield</th>
</tr>
</thead>
<tbody>
<tr>
<td>DISEASE</td>
<td>Leaf rust</td>
<td>Stripe rust</td>
<td>Powdery mildew</td>
<td>Soilborne mosaic virus</td>
</tr>
<tr>
<td>OTHER TRAITS</td>
<td>Shattering tolerance</td>
<td>Straw strength</td>
<td>Acid soil</td>
<td>Stay green</td>
</tr>
</tbody>
</table>

Area of Adaptation