**SEAHAWK**

**SOFT WHITE SPRING WHEAT**

*Seahawk*, the latest soft white spring wheat variety developed by Washington State University, uniquely packages outstanding defense traits with very good yield potential—a winning combination.

Seahawk is nearly immune to stripe rust and holds up without fungicide application under the most severe epidemics. Seahawk genetics are mainly derived from Whit and Alpowa—proven in the PNW for the past 20 years. Its Hessian fly resistance, superior test weight, very good aluminum tolerance, Fusarium head scab tolerance, shorter plant height with good straw strength, and very good-to-excellent yield potential in intermediate, high rainfall, and irrigated production areas of the PNW make it of particular interest to growers in Spokane, eastern Whitman, Columbia, and Walla Walla counties, northern and southern Idaho, and Oregon’s Willamette Valley.

**AGRONOMICS**

- **Yield Potential**: Very Good–Excellent
- **Test Weight**: Excellent
- **Maturity**: Medium-Later
- **Height**: Medium
- **Quality**: Desirable
- **Straw Strength**: Very Good

**DISEASE RESISTANCE**

- **Stripe Rust**: Excellent
- **Hessian Fly**: Resistant
- **Aluminum Tolerance**: Excellent
AVAILABILITY: Foundation seed of Seahawk is maintained by the Washington State Crop Improvement Association. For seed inquiries please call (509) 334-0461. U.S. Plant Variety Protection status for this cultivar is pending.

Support for the development of this variety was provided by Washington State University, the USDA Agricultural Research Service, and the Washington Grain Commission. ¹For more information please visit smallgrains.wsu.edu.

<table>
<thead>
<tr>
<th>Variety</th>
<th>Dayton</th>
<th>Farmington</th>
<th>Pullman</th>
<th>Reardan</th>
<th>St. John</th>
<th>Walla Walla</th>
<th>Yield Mean</th>
<th>Test Weight</th>
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<td>72</td>
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