Registered on wheat and barley, Prosaro® provides the best defense against the broadest spectrum of leaf and head diseases including unsurpassed protection from fusarium head blight (FHB).

With two different fungicide actives (tebuconazole and prothioconazole), Prosaro has long-lasting preventative and curative properties to quickly eliminate existing infections and prevent new ones from developing. The result is a healthier, more productive, higher yielding cereal crop.

See the results for yourself. For complete Demonstration Strip Trial results in your area visit: ItPaysToSpray.ca

**+7.7 bu./ac.**

YIELD INCREASE IN WHEAT OVER UNTREATED.

WESTERN CANADA 9-YEAR WHEAT RESULTS

110 TRIALS

<table>
<thead>
<tr>
<th>PROSARO 325 mL/ac. (full rate at head timing)</th>
<th>Untreated check</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yield (bu./ac.)</td>
<td>70</td>
</tr>
</tbody>
</table>

Source: 2008-2016 grower-cooperated replicated Cereal DSTs, 110 trials.
Your results may vary according to agronomic, environmental and pest pressure variables.

**+8.5 bu./ac.**

YIELD INCREASE IN BARLEY OVER UNTREATED.

WESTERN CANADA 7-YEAR BARLEY RESULTS

39 TRIALS

<table>
<thead>
<tr>
<th>PROSARO 325 mL/ac. (full rate at head timing)</th>
<th>Untreated check</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yield (bu./ac.)</td>
<td>100</td>
</tr>
</tbody>
</table>

Source: 2008-2014 grower-cooperated replicated Cereal DSTs, 39 trials.
Your results may vary according to agronomic, environmental and pest pressure variables.
Many industry sources confirm a Bayer study proving that fungicides from the strobilurin family (strobis) i.e. Quilt, Twinline and Headline can actually increase DON levels when applied at head timing. Conversely, the study shows that triazole formulations (like Prosaro) not only provide effective FHB suppression, they also significantly reduce DON levels in cereals during head timing.

(Source: Halley & Arens, North Dakota State University, 2011.)