Fusarium head blight in wheat

Crop Opportunity Update
March 9th, 2016
Dekker Centre, North Battleford

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What is Fusarium Head Blight (FHB)?

- An infectious disease of cereals, corn, grasses and some other crops
- Also called scab or tombstone on cereal grains
- Occurs worldwide and from coast to coast in Canada
What is Fusarium Head Blight (FHB)?

- Caused by species of the plant pathogenic fungus *Fusarium*
- *Fusarium* species can also cause seed decay, seedling blight, and stem and root rot
- *Fusarium graminearum* is the most important cause of FHB in Western Canada
FHB symptoms, wheat

- bleaching of whole head or individual spikelets
- may be salmon pink - orange spore masses on the spikelet and glumes.

Western Committee on Plant Disease Control
FHB symptoms, wheat

- tombstone / scab
- shrivelled, light-weight kernels, chalky white colour
- the earlier in the life-cycle infection occurs the greater the effect
FHB – why the problem?

- FHB likely due to:
  - Widespread planting of highly susceptible cultivars
  - Presence of colonized residue from previous crops – reduced tillage?
  - Presence of corn in rotation and shortened rotations with small grains
  - Weather favourable for infection

Dr. B. Stack, NDSU, WGRF Research Magazine, 2004
Differences in incidence of *F. graminearum* in Ontario,

(Miller et al. 1998)
Diagram showing the Fusarium Head Blight Disease Cycle.
FHB, yield and quality losses

- Yield loss
- Grade loss
- Mycotoxin contamination
  - Implications for animal & human health and end use market acceptability
- These losses are additive!
- FHB is difficult to control
Disease cycle: infection

- Infection occurs at anthesis (flowering) in cereals
- Requires warm (15-30°C), moist (rain, dew or high relative humidity) conditions at anthesis
FHB, management strategies:

- Rotation
- Resistant varieties
- Fungicides

- Need to do all three,

  Integrated Pest Management
FHB, management strategies

- Decrease quantity of inoculum
  - Crop rotation
  - Residue treatment – straw chopping, and spread
  - Irrigation scheduling
  - Tillage?
FHB, management strategies

- Escape
  - early maturity, staggered planting dates
  - subtle differences among varieties in length of flowering period,
  - avoiding warm, wet weather
FUNGICIDE TIMING

- With increased concern over FHB, what is the impact on leaf spot diseases when delaying spraying until anthesis stage?

- 15 site-year study in 2013-15: 3 AB and 3 SK locations used cv. Carberry to address this question

Dustin MacLean, MSc thesis work
Wheat (cv Carberry), high disease severity, Prosaro and Folicur
3 site-years: Saskatoon, Melfort & Lacombe, 2014

Fungicide application timing – Disease Sev

Flag vs Anthesis: $P = 0.0198$
## FUNGICIDE APPLICATION TIMING - Yield

<table>
<thead>
<tr>
<th>% Yield ↑</th>
<th>9</th>
<th>13</th>
<th>16</th>
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Flag vs Anthesis: $P = \text{ns}$

<table>
<thead>
<tr>
<th>Bushels/acre</th>
<th>Check</th>
<th>Flag If</th>
<th>Anthesis</th>
<th>Both</th>
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<tbody>
<tr>
<td></td>
<td>50</td>
<td>60</td>
<td>70</td>
<td>65</td>
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</tbody>
</table>
FUNGICIDE APPLICATION TIMING - TW

Flag vs Anthesis: $P = 0.0008$

% TW ↑  1.2  5.1  5.1

Test weight (kg hL⁻¹)

Check  Flag If  Anthesis  Both
FUNGICIDE TIMING
flag leaf vs anthesis stages

- Data indicates an advantage to anthesis timing for leaf spot control, under the conditions of this study.
- Apply at anthesis for control of FHB.

Tan spot symptoms
Western Committee on Plant Disease
Summary

- A diverse crop rotation is highly recommended for FHB (minimum of 3 crops)
- Choose the more FHB resistant cultivar (bread wheat growers)
- Use fungicide when conditions warrant
- Fungicide at the FHB timing should give good control of leaf spot diseases
Thank you to WARC for the invitation today