Introduction

- New crop – frantic or anxiety
- Millers – poor milling yield, reduced production, bulky or fluffy nature, etc.
- Bakers – changes in water absorption, dough or batter mixing properties, baking performance, etc.
- Both desire for aged wheat or after “sweat”
- Economic and storage limitation – dilemma
- To study fresh wheat’s milling and baking performance
Milling Environment Effect

- Miag mill at SWQL
- Environmentally controlled room
- Aged wheat or 9-d newly harvested wheat
- Change – milling room temperature and humidity
- Milling performance response
Flour yield changes of aged wheat in response to milling room temperature and humidity

<table>
<thead>
<tr>
<th></th>
<th>NT-NH</th>
<th>NT-LH</th>
<th>NT-HH</th>
<th>HT-NH</th>
<th>HT-LH</th>
<th>HT-HH</th>
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</thead>
<tbody>
<tr>
<td>Temp, F</td>
<td>68</td>
<td>69</td>
<td>68</td>
<td>78</td>
<td>77</td>
<td>81</td>
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<tr>
<td>RH, %</td>
<td>60</td>
<td>43</td>
<td>78</td>
<td>60</td>
<td>41</td>
<td>80</td>
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<tr>
<td>Flour yield change, %</td>
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<td>+1.0</td>
<td>-2.1</td>
<td>0</td>
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<td>-5.0</td>
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</tbody>
</table>

N – Normal; L – Low; H – High
Moisture changes of aged wheat flour streams in response to milling temperature and humidity.
Flour yield change of aged wheat in response to tempered wheat moisture and milling environment

<table>
<thead>
<tr>
<th></th>
<th>68</th>
<th>69</th>
<th>69</th>
<th>81</th>
<th>81</th>
</tr>
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<tbody>
<tr>
<td>Temp, F</td>
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<td></td>
</tr>
<tr>
<td>RH, %</td>
<td>60</td>
<td>43</td>
<td>43</td>
<td>80</td>
<td>80</td>
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<tr>
<td>Tempered</td>
<td>14</td>
<td>14</td>
<td>15</td>
<td>13</td>
<td>14</td>
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<tr>
<td>wheat</td>
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<tr>
<td>moisture, %</td>
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<td></td>
</tr>
<tr>
<td>Flour yield</td>
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<td>+1.0</td>
<td>0</td>
<td>-2.5</td>
<td>-5.0</td>
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<tr>
<td>change, %</td>
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</table>
### Flour yield changes of 9-d fresh wheat in response to milling room temperature and humidity

<table>
<thead>
<tr>
<th></th>
<th>Temp, F</th>
<th>RH, %</th>
<th>Flour yield change, %</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st</td>
<td>68</td>
<td>60</td>
<td>0</td>
</tr>
<tr>
<td>2nd</td>
<td>69</td>
<td>72</td>
<td>-1.6</td>
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<tr>
<td>3rd</td>
<td>68</td>
<td>50</td>
<td>+0.3</td>
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</tbody>
</table>
Summary

- Milling environment affected milling performance regardless of aged or fresh wheat
- High humidity detrimental to milling performance
- Reduction in tempered wheat moisture partially compensated for the negative impact of humidity on milling performance
Two cultivars – Hopewell and Bravo

Wheat of each cultivar stored in 55 gal drum immediately after harvest

The grain moisture - 14.6 and 15% for Hopewell and Bravo, respectively, and stayed constantly throughout the storage

Samples taken periodically and milled as is

Miag pilot mill and constant milling environment – 68 F and 58% RH
Post-harvest storage effect on milling performance of Hopewell wheat by Miag mill

Flour yield, %

- **Break flour**
  - 9 days: 30.3%
  - 33 days: 30.1%
  - 61 days: 30.1%

- **SG flour**
  - 9 days: 72.0%
  - 33 days: 72.3%
  - 61 days: 71.6%

Days after harvest
Post-harvest storage effect on milling performance of Bravo wheat by Miag mill
Fresh Wheat Study #1 (cont’d)

- To test drying or heat-moisture effect
- Part of the fresh wheat samples dried at 110 F by a forced air grain dryer to moisture about 10%, then tempered to original moisture before milled at constant environment – drying effect
- The other part heated at 110 F in sealed container for 2 days and then followed by milling without tempering – heat moisture effect
Flour milling performance of Hopewell fresh wheat affected by drying or heating

![Bar chart showing flour yield for control, dried, and heated samples]

- Break flour: 30.3, 31.4, 32.4
- SG flour: 72.0, 72.3, 70.7

Flour yield, %
Flour milling performance of Bravo fresh wheat affected by drying

- Break flour
- SG flour

<table>
<thead>
<tr>
<th></th>
<th>Control</th>
<th>Dried</th>
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</thead>
<tbody>
<tr>
<td>Break flour</td>
<td>29.5</td>
<td>29.7</td>
</tr>
<tr>
<td>SG flour</td>
<td>72.2</td>
<td>72.2</td>
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</table>
## Cookie baking performance of flours by wheat post harvest storage

<table>
<thead>
<tr>
<th>Cultivar</th>
<th>Days post harvest</th>
<th>Moisture, %</th>
<th>Protein, %</th>
<th>Cookie width, cm</th>
<th>Cookie top grain</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hopewell</td>
<td>12</td>
<td>13.9</td>
<td>8.05</td>
<td>8.99</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>61</td>
<td>14.3</td>
<td>8.05</td>
<td>9.14</td>
<td>4</td>
</tr>
<tr>
<td>Bravo</td>
<td>2</td>
<td>13.6</td>
<td>8.47</td>
<td>8.99</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>47</td>
<td>14.3</td>
<td>8.42</td>
<td>9.27</td>
<td>5</td>
</tr>
</tbody>
</table>
Summary

- Fresh wheat of two tested cultivars milled as well as the aged wheat within the two month period.
- Drying fresh wheat and then tempering prior to milling had no effect on milling performance.
- Heating fresh wheat had adverse impact on milling performance.
- Flour milled from aged wheat tended to bake a slightly larger cookie.
Three cultivars – P25R78, Hopewell and Croplan 8302
Wheat of each cultivar stored in 55 gal drum immediately after harvest for up to 15 weeks
Samples taken periodically and milled by Miag pilot mill at 68 F and 58% RH
Flour samples taken for cookie baking
The chlorinated samples for layer cake baking
Break flour yield of three cultivars in response to post harvest storage or aging.

- **Hopewell**, $R^2 = 0.00$
- **Croplan 8302**, $R^2 = 0.10$
- **P25R78**, $R^2 = 0.00$
Flour yield of three cultivars in response to post harvest storage or aging

- Hopewell, $R^2 = 0.03$
- P25R78, $R^2 = 0.02$
- Croplan 8302, $R^2 = 0.06$

Flour yield, %

Weeks post harvest
Effect of wheat storage period on flour SRC

Graphs showing the effect of storage period on flour SRC for different varieties:

- **P25R78**
  - LA, $R^2 = 0.63$
  - Suc, $R^2 = 0.24$
  - SC, $R^2 = 0.57$
  - Water, $R^2 = 0.45$

- **Hopewell**
  - LA, $R^2 = 0.80$
  - Suc, $R^2 = 0.05$
  - SC, $R^2 = 0.24$
  - Water, $R^2 = 0.15$

- **Croplan 8302**
  - LA, $R^2 = 0.44$
  - Suc, $R^2 = 0.25$
  - SC, $R^2 = 0.13$
  - Water, $R^2 = 0.29$
Effect of wheat storage period on cookie baking performance

Sugar Snap Cookies
- Croplan 8302, $R^2 = 0.28$
- Hopewell, $R^2 = 0.19$
- P25R78, $R^2 = 0.23$

Wire Cut Cookie
- Hopewell, $R^2 = 0.19$
- Croplan 8302, $R^2 = 0.32$
- P25R78, $R^2 = 0.00$
Layer cake baking volume of flours milled from different cultivars affected by post harvest storage period.

Croplan 8302, $R^2 = 0.11$

Hopewell, $R^2 = 0.35$

P25R78, $R^2 = 0.26$
Summary

- Fresh wheat millability of three cultivars changed little during the storage period up to 15 weeks regardless of milling quality.
- SRC values changed little during the post harvest storage except for lactic SRC which tended to decrease over time.
- Baking quality of long patent flour for wire-cut or sugar snap cookie similar for fresh and aged wheat.
- Layer cake baking quality of chlorinated flour not affected by storage.
Conclusion

- Our studies show fresh wheat mills and bakes the same as the aged wheat.
- The poor milling performance of fresh wheat observed in the summer may be attributed to high humidity and temperature.
- Argument – whether the 55-gal drum will simulate the large bin.
- The studies didn’t investigate the fluffiness or woolliness experienced with fresh wheat by millers in summer time.
Acknowledgement

- Don Mennel
- Dr. Charles Gaines, Dr. Ed Souza and SWQL staff
- R&D staff scientists – Dr. Gang Guo, Edmund Tanhehco and Stephen Wanjiku
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Thank You